



PHASE I ENVIRONMENTAL SITE ASSESSMENT

Lot 5 - Widewater Industrial Park
Griffith Electric Group, Inc.
703 Widewater Drive
Lafayette, Indiana

Prepared For:

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Report Date: December 27, 2007

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TABLE OF CONTENTS

1.0	Introduction	1
1.1	Purpose	1
1.2	Scope of Services	1
1.3	Standard of Care and Reliance	2
1.4	Limitations and E1527 Exceptions of the Assessment	2
2.0	Property Description	4
3.0	User Provided Information	5
3.1	Title Records	5
3.2	Environmental Liens or Activity and Use Limitations	5
3.3	Specialized Knowledge	5
3.4	Valuation Reduction for Environmental Issues	5
3.5	Owner, Property Manager, and Occupant Information	5
3.6	Reason for Performing Phase I ESA	5
3.7	Other	5
4.0	Records Review	6
4.1	Federal Database Review	6
4.2	State & Tribal Database Review	7
4.3	Local Government Inquiries	8
5.0	Physical Setting Information Review	9
5.1	Topographic Map Information	9
5.2	Flood Zone	9
5.3	Well Head Protection Zones	9
6.0	Historical Information Review	10
6.1	Property Ownership	10
6.2	Aerial Photographs	10
6.3	City Directories	11
6.4	Sanborn Fire Insurance Maps	12
7.0	Reconnaissance	13
7.1	General Property Setting	13
7.2	Reconnaissance Observations: Property	14
7.3	Reconnaissance: Adjoining Properties	15
8.0	Interviews	16
9.0	Data Gaps	17
10.0	Findings and Recommendations	18
11.0	Redevelopment Incentives	19
12.0	References	22

13.0 Additional Services

23

14.0 Professional Statement

24



APPENDICES

- Appendix A Site Vicinity Map
- Appendix B Property Diagram - Site Map
- Appendix C Property Photographs
- Appendix D User Provided Information
- Appendix E Regulatory Database Descriptions and Related Documents
- Appendix F Communication Logs
- Appendix G Property Owner History Tables
- Appendix H 2005 Aerial Photograph
- Appendix I IWM Consulting Personnel Qualifications



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EXECUTIVE SUMMARY

This Phase I Environmental Site Assessment (ESA) for the Griffith Electric Group, Inc. facility located at 703 Widewater Drive in Lafayette, Indiana (herein referred to as the Property) was conducted in general accordance with American Society for Testing and Materials (ASTM) E1527-05 “Standard Practice for Environmental Site Assessments: Phase I Environmental Site Assessment Process” (referred to as E1527). This inspection included project site boundaries, interior inspection of the on-site structures, other open areas and a reconnaissance of surrounding properties.

The following is a brief summary of our report. Please refer to the full text of this report in its entirety for a comprehensive understanding of the information presented in this Executive Summary, as specifics are not fully discussed in this section. Based upon the agreed scope of work, this ESA did not reveal evidence of recognized environmental conditions (RECs) in connection with the Property with the exception of the following items.

- IWM Consulting considers the off-site property to the west (Former Mechanic's Laundry Metal Processor's) and the off-site property to the northeast (Former Mechanic's Laundry, VRP No. 69080705) as a potential REC. In fact, two protective metal covered monitoring wells in conjunction with the Former Mechanic's Laundry facility is located southwest of the Property building in the grass lot. It appears that dissolved volatile organic compound (VOC) concentrations were not detected in the groundwater from these monitoring well locations; however, one soil boring advanced in the proximity of the monitoring wells did indicate dissolved VOC concentrations. Two additional soil borings were advanced northeast and northwest of the on-site building; no analytical results were indicated in conjunction with the two northern soil borings. If necessary, a comprehensive Phase II Subsurface Investigation would need to be conducted to determine if the Property has been further impacted by past off-site operating activities. The subsurface investigation should consider analyzing soil and groundwater samples for total VOCs using appropriate laboratory methods. A copy of the most recent VOC groundwater plume map is provided in Appendix E.

The item listed below is not necessarily considered an REC; however, IWM Consulting is providing one additional recommendation to address possible concerns with the Property.

- If future construction or redevelopment activities at the Property encounter environmental impairment in the subsurface soil or groundwater, then an additional environmental investigation may need to be conducted.

It is the opinion of IWM Consulting's Environmental Professional that this environmental site assessment has identified conditions indicative of releases or threatened releases of hazardous substances at the Property from possible off-site sources and further investigation may be warranted.



1.0 INTRODUCTION

This Phase I Environmental Site Assessment (ESA) was prepared for Mr. E. Dana Smith of the Greater Lafayette Community Development Corporation (Client) at the Property located at 703 Widewater Drive in Lafayette, Indiana (the Property). Our services were conducted in general accordance with the American Society for Testing and Materials (ASTM) E1527-05 “Standard Practice for Environmental Site Assessments: Phase I Environmental Site Assessment Process” (referred to as E1527).

1.1 Purpose

The purpose of this ESA was to determine the existence of “Recognized Environmental Conditions” (RECs) in connection with the Properties using an approach generally conforming to ASTM E1527-05. RECs are defined in E1527-05 as the “presence or likely presence of any hazardous substances or petroleum products on a Property under conditions that indicate an existing release, a past release, or material threat of a release of any hazardous substances or petroleum products into the structures on the Property or into the ground, ground water, or surface water of the Property.” RECs include hazardous substances or petroleum products even under conditions in compliance with laws but do not include “*de minimis*” conditions that generally do not present a material risk of harm to public health or the environment and that generally would not be the subject of an enforcement action if brought to the attention of appropriate governmental agencies.” Conditions determined to be *de minimis* are not RECs.

1.2 Scope of Services

The Scope of Services generally includes a review of historical records and regulatory database information, a reconnaissance of the Property and adjoining properties, interviews (historical and with those currently familiar with the Property, where available), and preparation of a report.

Records are reviewed given that these are “reasonably ascertainable.” ASTM 1527-05 defines “reasonably ascertainable” as “information that is publicly available, obtainable from its source within reasonable time and cost restraints, and is practically reviewable.” The document examination may include the following tasks (refer to the agreed-upon scope of work):

- Review of aerial photographs, City Directories and Fire Insurance Maps of the Property and adjoining properties. If these are not available, the Report will include a statement regarding the lack of availability.
- Review of chain-of-title records provided by the Client, unless otherwise agreed.
- Review of regulatory database provider report of federal, state, and local listings for the Property and other properties/facilities found within the search radii specified by ASTM, including the National Priority List, the Federal CERCLIS list, state hazardous waste priority facilities, RCRA Hazardous Waste Activity Notifiers and registered/leaking underground storage tank records.

The Reconnaissance typically includes the following tasks:

- Visual observations of the Property and exteriors of buildings thereon to identify indications of RECs, such as above ground and underground storage tanks, stained soil or floor areas, vegetative stress, filled areas, waste or material dumping. Interviews with the current owner and/or key Property manager or other person as designated by the owner regarding the Property’s current and past uses and information of environmental significance.

- Inquiries to appropriate local government offices, such as the Fire Department.
- Review of available documentation on electrical transformers at the Property, if applicable (e.g., ownership and PCB content).
- Observations of adjoining properties (from Property boundaries and public rights-of-way).
- Photographic documentation of the Property.
- Preparation of a Property diagram.

1.3 Standard of Care and Reliance

These Phase I ESA services were performed in a manner consistent with industry practices. No warranties, express or implied, are intended or made. Unless otherwise agreed, this ESA was prepared for the exclusive use and reliance of the client identified by the cover page of this final report (the Client). Any use of this Phase I ESA or the information contained herein by persons or entities other than the Client (without the express written consent of the Client and IWM Consulting) will be at the sole risk and liability of the Client. Third party reliance may be available (if no potential conflict of interest is apparent) using a reliance document that is subject to the terms of the proposal for these services and IWM Consulting's standard terms and conditions. The liability limit listed in IWM Consulting's terms and conditions is IWM Consulting's aggregate liability to the Client and all relying parties.

1.4 Limitations and E1527 Exceptions of the Assessment

Findings, Conclusions and Recommendations referenced herein are based upon and limited to those observations made during the listed Reconnaissance date.

Phase I ESAs are limited to specific inquiries and are based upon records, reviews and opinions rather than invasive testing services. Therefore, IWM Consulting cannot eliminate uncertainty as to environmental conditions at the Property. Nor can we represent that the Property contains no hazardous, petroleum or other products or substances (or other latent conditions) beyond those identified or observed from this scope of work. Information in this report is based upon the Property's current use(s) and information obtained prior to issuance of the final report. IWM Consulting does not warrant the accuracy of information obtained from interviewees or other third party sources of information (such as other environmental firms, database companies or title companies).

This ESA does not include the following: ASTM E-1527-05 Non-Scope Considerations (such as asbestos containing materials, radon, wetlands, lead, regulatory compliance, ecological issues, indoor air quality/fungi, high voltage power lines), detailed review of governmental agency records, review of information or records not received within two (2) days of the final report date, business environmental risk evaluations, or other services not discussed in this report. Further, this report does not include a detailed discussion of the Property's geology or hydrogeology, review of insurance coverage or claims history of the Property, review of the "toxic tort" or environmental litigation history of the Property, survey of naturally occurring or biologically toxic materials, such as poisonous plants or insects, descriptions of unforeseen releases of the Property that may occur subsequent to the Reconnaissance, the dismantling, probing, or disassembly of building materials or systems or observing inaccessible interior or exterior areas, consideration of compliance with various environmental laws or municipal ordinances (other than those conditions immediately and visually apparent during the Reconnaissance, listed on a regulatory database or revealed during interviews), collection and analysis of groundwater, surface water, air, biological, or other samples, or a Property title search or review (unless provided by the Client or otherwise agreed with the Client).

Please note that no Phase I ESA can wholly eliminate uncertainty regarding the potential for RECs in connection with the Property. Referring to the procedures in E1527 will reduce, but not eliminate, these uncertainties. It is possible, therefore, that all RECs or relevant environmental issues may not have been identified. The failure to discover these, using a reasonable and mutually agreed upon scope of services, does not guarantee the absence of such RECs or issues, but only that they were not found as a result of this assessment. The services herein are in no way to be construed or relied upon as a legal interpretation, opinion or advice.

2.0 PROPERTY DESCRIPTION

The Property is located on the Northwest Quarter of Section 16, Township 23 North, and Range 4 West within the United States Geological Survey (USGS) Lafayette West Quadrangle in Fairfield Township, Lafayette, Tippecanoe County, Indiana. The Parcel Identification Number for the Property is as follows: 158-17200-0151. A brief Legal Description for the parcel is as follows:

Parcel Description:
A Part of School Lot #8 in part of the Northwest Quarter of Sec 16, Twp 23 North, R 4 West, Fairfield Township, Tippecanoe County, Indiana. Welborn IND PK PT 1 Lot 5.

Griffith Electric Group, Inc. (Griffith Electric) is a heating, ventilation and air-conditioning (HVAC) electrical contractor. The Property is listed as Lot 5 within the Widewater Industrial Park formerly named the Welborn Industrial Park. The business has been located at this address for approximately the past 10 years. The Property consists of one, two-story steel strand building on a concrete slab that was constructed in the mid 1960's to early 1970's. The northwest section of the first floor consists of multiple offices and reception area; the remaining first-floor area is used for storage of miscellaneous tubing, wiring and an assortment of HVAC parts neatly organized in several wood-partitioned shelves. The southwest area on the first floor contains one metal rack which is used to store approximately 25 small containers of oils, lubricants and antifreeze. The second floor is used to store large spools of wire, hose and larger, miscellaneous HVAC components. The frontage of the building and an asphalt paved parking lot is located on the north side of the Property. A crushed gravel storage lot is located at the south side of the Property and extends to the east side of the building. Five truck trailers, wood pallets and HVAC equipment are stored on the south side boundary of the Property. Additional HVAC equipment, tools and components are located within each trailer. Two side by side aboveground storage tanks (ASTs) are located at the east-central exterior of the site building. The ASTs consist of one 250-gallon, double-walled diesel fuel AST and one 500-gallon unleaded gasoline AST within a metal dike secondary containment unit. No surface staining or stressed vegetation was noted near the AST locations. A maintained grass lawn is located west of the building.

Two protective metal covered monitoring wells are located in the southwest boundary area of the Property. It appears that the monitoring wells are part of the well network system in conjunction with the remediation and monitoring program associated with the former Mechanic's Laundry facility that is located approximately one-eighth mile northeast of the Property.

The general location of the Property (topographic map) and site map are depicted in Appendices A and B, respectively. Photographs of the Property taken during the Property reconnaissance are presented in Appendix C of this ESA.

3.0 USER-PROVIDED INFORMATION

The Property owner provided IWM Consulting with a *Widewater Industrial Park Location and Information Sheet, Preliminary Plat of the Welborn Industrial Park* dated December 22, 1980, and a current *Widewater Industrial Park Plat Map*. Copies of the available portions of the documents provided are included in Appendix D.

3.1 Title Records

Available chain-of-title records/prior ownership records for the Property were obtained from the Fairfield Township Assessor's office and the Tippecanoe County Auditor's Office and reviewed by IWM Consulting. Discussion of the available records is provided in the Historical Information Review section.

3.2 Environmental Liens or Activity and Use Limitations

No information was made available to IWM Consulting regarding environmental liens, or activity or use limitations for the Property, and none were discovered during this ESA.

3.3 Specialized Knowledge

The site representative informed IWM Consulting that she has limited specialized knowledge or experience material to identifying RECs related to the Property. The specialized information was obtained by the Client after reviewing an Initial Review Report prepared for the subject area on April 20, 2007. The information is summarized in the Client completed ASTM E1527-05 User Questionnaire. A copy of the completed questionnaire is provided in Appendix D.

3.4 Valuation Reduction for Environmental Issues

The Client informed IWM Consulting that they have no knowledge of conditions that would cause the purchase price of the Property to be significantly less than the purchase price of comparable properties.

3.5 Owner, Property Manager, and Occupant Information

The Client did not provide information other than information discussed elsewhere in this report.

3.6 Reason for Performing Phase I ESA

As agreed with the Client, this ESA has been performed to satisfy due diligence requirements for the potential future purchase and redevelopment of the Property and to determine if there are RECs in connection with the Property as of the date of the Reconnaissance and this report. The project is part of an area-wide redevelopment initiative by the Greater Lafayette Community Development Corporation and this Phase I ESA is funded by an Environmental Protection Agency (EPA) *Community-Wide Brownfield Assessment Grant*.

3.7 Other

The Client indicated he had no other relevant knowledge regarding or affecting RECs at the Property. IWM Consulting personnel requested that the Client review and answer the ASTM E1527-05 User Questionnaire. A copy of the completed questionnaire is provided in Appendix D.

4.0 RECORDS REVIEW

This section presents a summary of the regulatory database review derived from the results of an Environmental Data Resources® Report (EDR) database search for the Property and facilities within search radii, as per ASTM guidelines. Public records pertaining to the Property were also reviewed from the Indiana Department of Environmental Management (IDEM) file room. The database report and IDEM records are provided in Appendix E. Identification or confirmation of database listings shown as “unmapable” was out-of-scope. IWM Consulting also made reasonable attempts to interview (or request information) personnel from the City of Lafayette Fire Department and Tippecanoe County Department of Health having jurisdiction over the Property. IWM Consulting was able to contact local governmental personnel as part of the Phase I ESA activities. Local government inquiries are presented in Section 4.3. When referring to “up-gradient, cross or side-gradient and down-gradient,” this usage refers only to the topographic gradient that often mirrors actual groundwater gradient (actual ground water gradient, depth and flow directions cannot be confirmed without information obtained from monitoring wells installed on-site and/or nearby).

4.1 Federal Database Review

FEDERAL DATABASES		Property Listed (Y/N)	Other Facilities Listed (0/#)
Federal Database Title and ASTM Radius	Radius – 1 mile	N	1
Federal National Priorities List (NPL)	Radius – $\frac{1}{2}$ mile	N	0
Federal Delisted NPL Site List	Comprehensive Environmental Response, Compensation and Liability Information System (CERCLIS)	N	2
Radius – $\frac{1}{2}$ mile	CERCLIS – No Further Remedial Action Planned (NFRAP)	N	1
Radius – $\frac{1}{2}$ mile	Resource Conservation and Recovery Information System (RCRIS) Generators	N	0
Radius – Property and Adjoining properties	RCRIS Corrective Action (CORRACTS)	N	0
Radius – 1 mile	RCRIS Treatment, Storage & Disposal Facility	N	0
Radius – $\frac{1}{2}$ mile	Emergency Response Notification System (ERNS)	N	0
Radius – Property only	Federal Institutional Control/Engineering Control Registries	N	0

Tippecanoe Sanitary Landfill, Inc. – CERCLIS/NPL Facility

2801 N. 9th Street

Approximately 0.75 miles northeast and topographically upgradient of the Property

This site is currently on the Final NPL.

Old Monon Rail Rebuilding Shop – CERCLIS Facility

1750 Monon Ave

Approximately 0.75 miles east/southeast and topographically upgradient of the Property

On March 20, 1991 a release of 180,000 gallons of liquid nitrogen occurred at the site from a valve rupture of an above ground storage tank.

Lafayette Instrument Co Inc - CERCLIS-NFRAP Facility

3700 N Sagamore Pkwy N

Approximately 0.75 miles northeast and topographically upgradient of the Property

One violation was discovered for this facility

Based on the distance and/or current status of the Federal site locations, IWM Consulting does not regard these site locations as RECs in relation to the Property.

4.2 State & Tribal Database Review

STATE & TRIBAL DATA BASES		Property Listed (Y/N)	Other Facilities Listed (0/#)
State & Tribal Database Title and ASTM Radius	Radius		
State & Tribal Hazardous Waste Facilities (SHWF)	Radius – 1 mile	N	0
State & Tribal Equivalent NPL	Radius – 1 mile	N	0
State & Tribal Equivalent CERCLIS	Radius – $\frac{1}{2}$ mile	N	0
State & Tribal Landfills and/or Solid Waste Disposal Facilities	Radius – $\frac{1}{2}$ mile	N	1
State & Tribal Leaking Underground Storage Tank (LUST)	Radius – $\frac{1}{2}$ mile	N	4
State & Tribal Registered Underground Storage Tank (UST)	Radius – Property and Adjoining properties	N	0
State & Tribal Institutional Control/Engineering Control Registries	Radius – Property only	N	0
State & Tribal Voluntary Cleanup Sites (VCP)	Radius – $\frac{1}{2}$ mile	N	2
State & Tribal Brownfield Sites	Radius – $\frac{1}{2}$ mile	N	0
State & Tribal Spills	Radius – Property location	N	0

Mechanic's Laundry & Supply Inc – Voluntary Cleanup Site

810 Widewater Drive / 2438 N. 9th Street

Approximately one-eighth mile northeast and topographically cross-gradient of the Property
VRP#: 6980705 and UST FID#: 4381.

It appears that two 1,000-gallon gasoline USTs, one 1,000-gallon Stoddard solvent UST, three 500-gallon Stoddard solvent USTs and two additional USTs (unknown contents and capacities) were removed between 1989 and December 1991. The facility is currently in the IDEM Voluntary Remediation Program and a monitoring well network has been placed on-site and off-site throughout the Widewater Industrial Park area. It is unknown if the VOC plume in soil and groundwater has been adequately characterized. A copy of the most recent VOC plume map is provided in Appendix E.

Tipppecanoe Sanitary Landfill, Inc. – Landfill Facility
2801 N. 9th Street

Approximately 0.75 miles northeast and topographically upgradient of the Property
This site is currently on the Final NPL.

Siemens Power Transmission / Landis & Gyr – Voluntary Cleanup Site

3601 Sagamore Pkwy N

Approximately 0.75 miles northwest and topographically cross-gradient of the Property
This facility was assigned a medium corrective action priority.

Shaffer Trucking Inc – Registered LUST Facility

2009 N. 9th St

Approximately 0.25-0.50 miles south/southwest and topographically cross-gradient of the Property
Facility ID: 4283 and Incident No. 199201540

The facility was considered a low priority (i.e. soil only) and given a “Discontinued” status from IDEM.

Phillips 66 – Registered LUST Facility

2680 US 43 S

Approximately 0.50 miles northwest and topographically cross-gradient of the Property
Facility ID: 11517 and Incident No. 199110552

This facility is considered a high priority by IDEM.

M & M Budget Motor – Registered LUST Facility

1601 Canal Rd

Approximately 0.75 miles southwest and topographically cross-gradient of the Property
Facility ID: 16930 and Incident No. 199002553

This facility is considered a high priority by IDEM.

Goris Property – Registered LUST Facility

Canal/Greenbush Rd

Approximately 1 mile south/southwest and topographically cross-gradient of the Property

Facility ID: 20025 and Incident No. 199107088

This facility is considered a medium priority by IDEM.

Based on the distance and/or current status of the above site locations, IWM Consulting does not regard these site locations as RECs in relation to the Property with the exception of the former Mechanic's Laundry and Supply, Inc. facility.

4.3 Local Government Inquiries

IWM Consulting contacted the Lafayette Fire Department regarding known adverse environmental conditions at the project site. According to Ms. Samantha Taylor, Lafayette Fire Department (LFD), no known adverse environmental conditions have been reported at the Property.

The Tippecanoe County Department of Health (TCDH) was interviewed regarding information relevant to the environmental condition of the Property. According to Mr. Ron R. Noles, Environmental Health Specialist of the TCDH, no known adverse environmental conditions have been reported.
A copy of the Communication Logs from the LFD and TCDH is contained in Appendix F.

5.0 PHYSICAL SETTING INFORMATION REVIEW

The following section presents information as to the Property's physical setting. Note the terms "up-gradient, cross or side-gradient and down-gradient" may be used in this report and refer to the topographic gradient as related to the Property that often mirrors actual groundwater gradient. Note, however, that groundwater flow direction and the depth to any shallow groundwater likely vary based upon seasonal changes (i.e., precipitation amounts) and the depth to the soil/bedrock interface. Actual ground water gradient, depth and flow directions cannot be confirmed without information obtained from ground water monitoring wells installed on the Property and/or nearby.

5.1 Topographic Map Information

The Property is located on the Northwest Quarter of Section 16, Township 23 North, and Range 4 West within the Lafayette West Quadrangle 7.5 minute series topographic map prepared by the United States Geological Survey. The elevation of the Property is approximately 520-550 feet National Geodetic Vertical Datum of 1929. The Property and the surrounding area consist primarily of a flat to gently sloping topography. A topographic map is included in Appendix A.

5.2 Flood Zone

A review of the Federal Emergency Management Agency Flood Insurance Rate Map, Community Panel Number 180253 0001 B (Panel 1 of 5), and effective date November 19, 1980 revealed that the Property is located primarily within Zone C. Zone C is considered areas of minimal flooding. The adjacent properties are also listed within Zone C to the north, east and south. The areas to the west are located in either Zone A8 or Zone B. Zone A8 is listed as areas within the 100-year flood plain. Base elevations and flood hazard factors are determined. Zone B is listed as areas that are between the 100-year and 500-year flood plains.

5.3 Wellhead Protection Zones

IWM Consulting contacted the Indiana Department of Environmental Management Groundwater Section to determine if the Property is located within a wellhead protection zone area (WHPA). Based on the information provided, the Property is located within the established WHPA. A copy of the available wellhead protection map for the area is no longer available to the general public; however, a WHPA determination letter is provided in Appendix F.

6.0 HISTORICAL INFORMATION REVIEW

This section presents historical information that is both reasonably ascertainable and readily available as per ASTM guidelines in order to reveal the Property's obvious usage from 1940 or its first developed use, whichever is earlier (unless otherwise stated in Section 1.0 above, Limitations & Exceptions). Historical records review for non-adjacent properties was out-of-scope.

6.1 Property Ownership

Property ownership history records were obtained through the Fairfield Township Assessors Office and the Tippecanoe County Auditors Office for the parcel. Of the previous owners, none appear to suggest uses indicative of RECs. A table summarizing the Property Owner History for each parcel is provided in Appendix G.

6.2 Aerial Photographs

Aerial photographs depicting the Property area were obtained from the Indiana State Archives (1939, 1957, 1963, and 1971), Indiana Department of Transportation (1976 and 1989), TerraServer USA® (1993, 1999, and 2003) and Google Earth® (2005). The following reasonably available aerial photographs were reviewed as described below (from oldest to most recent). Note that the scale and clarity of aerial photographs necessarily affect and limit evaluation of features and conditions that may be depicted on a particular aerial photograph. A copy of the most recent aerial photograph from 2005 is presented in Appendix H of this ESA.

AERIAL PHOTOGRAPH REVIEW		
Year	Property Description	Surrounding Properties Description
1939 4-13-39 BFV-7-75	The Property is part of a large agricultural field. It appears that a small farmstead (3 buildings) may occupy a portion of this Property	A larger barn structure is north of the site. The remainder of the surrounding area is part of a large agricultural field.
1957 9-29-57 BFV-5T-90	The Property appears similar to the 1939 aerial photograph.	Further northwest is one square building (614 Widewater Dr.) and a residence (610 Widewater Dr.). The square building appears to be a possible hangar. A dirt drive is north of the site and extends east to west. A larger square building is west of Property. A private landing strip is further west of the square buildings and residence. Approximately one-eighth mile northeast of the Property is a large commercial building (Mechanic's Laundry). Excavation or quarry activities appear to be occurring in the current vacant lot area to the south of the Property (Lot 11). A residence within an area of trees is further east of the site.
1963 5-18-63 BFV-1DD-100	The Property no longer appears to contain the former farmstead buildings and appears to be an unoccupied lot.	Three airplanes are stored near the square shaped buildings to the north and west. An additional building has been constructed further west (607/609 Widewater Dr.). The remaining adjacent properties appear similar to the 1957 photograph.
1971 6-17-71	The current steel strand building has been constructed at its current position. The Property appears similar to the 1963 aerial photograph.	Additional construction appears to be occurring east and northeast of the Property. A golf course has been established approximately one eighth mile north/northwest of the site.

AERIAL PHOTOGRAPH REVIEW (Continued)

Year	Property Description	Surrounding Properties Description
1976 3-9-76 79 6 No. 118	The Property appears similar to the 1971 aerial photograph.	Several of the Widewater Industrial buildings have been constructed to the east and northeast; however, the 711, 715, 721 and 801 Widewater buildings have not been constructed. The east gravel lot (Lot 10) appears to be used for truck/trailer storage. Lot 11 appears to be used for intermittent trailer storage.
1989 5-10-89 79 6 No. 111	The Property appears to be unchanged from the 1989 photograph.	The adjacent properties appear unchanged from the 1976 aerial photograph.
1993 4-10-93	The Property appears to be unchanged from the 1989 photograph.	The large square or hanger building west of the site is no longer present and appears to be a concrete slab. The other adjacent and near/adjacent property buildings have all been constructed.
1999 3-27-99	The site appears to be unchanged from the 1999 photograph.	The surrounding/adjacent properties appear unchanged from the 1993 photograph.
2003 7-1-03	The site appears to be unchanged from the 1999 photograph.	The surrounding/adjacent properties appear unchanged from the 1999 photograph.
2005 4-14-05	The site appears to be appears to have six trailers stored along the south side boundary of the site.	The surrounding/adjacent properties appear unchanged from the 2003 photograph.

Based on a review of the aerial photographs, the Property was part of an small farmstead/agricultural field until the 1960's. The site building was constructed between 1963 and 1971. The surrounding areas became more developed in the 1970's. From the early-mid 1970's to present time, the site has been used primarily as a commercial business. Based on review of the aerial photographs, there does not appear to be RECs located on the Property or the surrounding properties.

6.3 City Directories

City Directories were reviewed from the City of Lafayette Library and the Greater Lafayette City Development Corporation office for the Property address and adjacent properties. These City Directories were reviewed from Polk City Directories (1941-2006). The following City Directories were reasonably available and reviewed as described below (from oldest to most recent). Note that the Property address may or may not appear as a listing in directories reviewed. Copies of City Directories reviewed are not included with this report due to copyright restrictions.

CITY DIRECTORY REVIEW

Year	Property Listing for 703 Widewater Drive	Adjoining/Surrounding Property Listings
1941	No Listings	No Listings
1945	No Listings	No Listings
1950	No Listings	No Listings
1955	No Listings	No Listings
1960	No Listings	No Listings
1965	No Listings	No Listings
1969	No Listings	No Listings
1975	9 Widewater Dr. - Vacant	1 Widewater Dr. – Bob Memmer Floor Covering 3 Widewater Dr. – Indiana Waste Services, Inc. (off) 7 Widewater Dr. – Sound Productions (Elec. Equip.) 11 Widewater Dr. – Lafayette Metal Processor's

CITY DIRECTORY REVIEW (Continued)

Year	Property Listing for 703 Widewater Drive	Adjoining/Surrounding Property Listings
1980	9 Widewater Dr. – Personal Listing	1 Widewater Dr. – Ames Supply Co. (amusement Mechanics) 3 Widewater Dr. – Metcon Contractors, Inc. (Gen. Cntrs) 7 Widewater Dr. – Schililing Ceramic World 18 Widewater Dr. – Glass Specialty of Indiana
1985	9 Widewater Dr. – Personal Listing	1 Widewater Dr. – Lane Engineering Specialties Co. 3 and 7 Widewater Dr. – No Listings 11 Widewater Dr. – Ugly Duckling Rent-A-Car 11½ Widewater Dr. – Personal Listing 18 Widewater Dr. – Magic Glass Co.
1989-90	9 Widewater Dr. - Whayne W. Sobrey & Assoc. Plumbing	1 Widewater Dr. – Same as above 3 Widewater Dr. – No Listing 7 Widewater Dr. – Truck Specialties Truck Accessories & Delivery/Luxury Limousine Service 11½ Widewater Dr. – Wrede & Sons Trucking Inc. 18 Widewater Dr. – Same as above
1993	703 Widewater Dr. – Whayne W. Sebrey & Assoc.	607 Widewater Dr. - Twin City Taxi/Action Transport & Delivery/Luxury Limousine Service 609 Widewater Dr. - Wrede & Sons Trucking Inc. 706 Widewater Dr. – Lane Engineering Specialties Co. 707 Widewater Dr. – Door & Sash, Inc. 711 Widewater Dr. – Tire Specialty Inc. 712 Widewater Dr. – Magic Glass Co. 715 Widewater Dr. – Wrede & Sons Trucking Inc. Same as above
1998	703 Widewater Dr. – Griffith Electric	607 Widewater Dr. – Martin's Auto Repair/Steve Martin 610 Widewater Dr. – Personal Listing 614 Widewater Dr. – Sharp ALL Sharpening Service 700 Widewater Dr. – Personal Listing 712 & 715 Widewater Dr. – Same as above 721 Widewater Dr. – Twin City Equipment 706 Widewater Dr – No listing 707 Widewater Dr. – Greg Terry Welding 711 Widewater Dr. – Tire Specialty Safety Center 712, 715 & 721 Widewater Dr. – Same as above 706 & 707 Widewater Dr. – No Listings 711 - 721 Widewater Dr. – Same as above
2001	Same as 1998 listing	
2006	No listing	

Based on a review of the City Directories, the Property appears to have unlisted until 1975 at which time it was first listed as vacant and later as Griffith Electric in 1998. The surrounding properties appear to have been specialty commercial businesses with no known environmental concerns.

6.4 Sanborn Fire Insurance Maps

It was determined that Sanborn Fire Insurance Maps depicting the Property were not available after IWM Consulting conducted a search at the Indiana Historical Society and a review of the Environmental Data Resources Inc. (EDR) Sanborn® Map Report (1885-1978).

7.0 RECONNAISANCE

This section presents information gathered during the Reconnaissance of the Property and adjoining properties. This noninvasive Reconnaissance was conducted to observe accessible and representative portions of the Property for presence of RECs. The following indicators of RECs, as per ASTM guidelines, were the focus of this Reconnaissance: stained soils, stressed vegetation, transformers, evidence of above ground or underground storage tanks, trash and debris, use or storage of hazardous substances or petroleum products. IWM Consulting also interviewed (or made reasonable attempts to do so) the Property representative identified by the Client to gain more information about the Property uses and environmental issues, if known by the interviewee.

IWM Consulting representatives, Mr. Patrick E. Rohan, Project Manager and Mr. Donovan Wilczynski, Field Scientist conducted the Reconnaissance on September 21, 2007. IWM Consulting was accompanied by Mr. Stan Hybert (Property Manager) during the majority of the site visit. The weather was warm and cloudy with a temperature of approximately 80 degrees Fahrenheit. Observations at the Property were not limited during the site reconnaissance.

7.1 General Property Setting

Griffith Electric Group, Inc. (Griffith Electric) is a heating, ventilation and air-conditioning (HVAC) electrical contractor. The Property is listed as Lot 5 within the Widewater Industrial Park formerly named the Welborn Industrial Park. The business has been located at this address for approximately the past 10 years. The Property consists of one, two-story steel strand building on a concrete slab that was constructed in the mid 1960's to early 1970's. The northwest section of the first floor consists of multiple offices and reception area; the remaining first-floor area is used for storage of miscellaneous tubing, wiring and an assortment of HVAC parts neatly organized in several wood-partitioned shelves. The southwest area on the first floor contains one metal rack which is used to store approximately 25 small containers of oils, lubricants and antifreeze. The second floor is used to store large spools of wire, hose and larger, miscellaneous HVAC components. The frontage of the building and an asphalt paved parking lot is located on the north side of the Property. A crushed gravel storage lot is located at the south side of the Property and extends to the east side of the building. Five truck trailers, wood pallets and HVAC equipment are stored on the south side boundary of the Property. Additional HVAC equipment, tools and components are located within each trailer. Two side by side horizontal ASTs are located at the east-central exterior of the site building. The ASTs consist of one 250-gallon, double-walled diesel fuel AST and one 500-gallon unleaded gasoline AST within a metal dike secondary containment unit. No surface staining or stressed vegetation was noted near the AST locations. A maintained grass lawn is located west of the building.

Two protective metal covered monitoring wells are located in the southwest boundary area of the Property. It appears that the monitoring wells are part of the well network system in conjunction with the remediation and monitoring program associated with the former Mechanic's Laundry facility that is located approximately one-eighth mile northeast of the Property.

The site is supplied with electrical service by Duke Energy, natural gas service by Vectren, and water and sanitary sewers by the City of Lafayette.

7.2 Reconnaissance Observations: Properties

Feature	SPECIFIC OBSERVATIONS DURING RECONNAISSANCE	Observed (Y/N)	Location
Source of Drinking Water		N	
Sewage Disposal/Septic		N	
Use or Storage of Hazardous Substances		N	
Aboveground Storage Tanks		Y	Two horizontal ASTs are used on site (see below).
Underground Storage Tanks (or related equipment)		N	
Surficial Staining or Corrosion		N	
Stressed Vegetation		N	
Drums or Other Containers		Y	Twenty-five small containers of oils, lubricants and antifreeze are stored on the 1 st floor of the building.
PCBs		N	
Drains and Sumps		N	
Pits, Ponds or Lagoons		N	
Solid Waste Disposal		Y	There was one metal trash dumpster present on the Property.
Wastewater Discharges		N	
Wells		Y	There were 2 protective metal covered monitoring wells located at the southwest border area of the site.

As indicated in the above table, there were five potential RECs identified during the Reconnaissance; however, the on site ASTs incorporates two of the five possible RECs. The potential RECs are listed below.

- 1) Two side by side horizontal ASTs are located at the east-central exterior of the site building. The ASTs consist of one 250-gallon, double-walled diesel fuel AST and one 500-gallon unleaded gasoline AST within a metal dike secondary containment unit. No surface staining or stressed vegetation was noted near the AST locations. IWM Consulting does not consider the ASTs as RECs at this time.
- 2) The southwest area on the first floor of the building contains one metal rack which is used to store approximately 25 small containers of oils, lubricants and antifreeze. No surface staining or stressed vegetation was noted near the AST locations. IWM Consulting does not consider the ASTs as RECs at this time.
- 3) One metal trash dumpsters from Republic Inc. is present at the Property and appears to be used for solid waste disposal only. IWM Consulting does not consider this a possible REC
- 4) Two protective metal covered monitoring wells are located in the southwest boundary area of the Property. According to records obtained from IDEM these wells were installed in order to investigate a historical release of VOCs at the Former Mechanic's Laundry facility (VRP Site No. 6980705) located approximately one-eighth mile northeast of the Property. IWM Consulting considers this to be a REC.

7.3 Reconnaissance: Adjoining Properties

Observations of adjoining properties from the Property's boundaries and public right-of-ways were made to identify possible RECs. The following types of properties surround the Property:

ADJOINING PROPERTY OBSERVATIONS		Features suggesting RECs (Y/N)
Direction from Property	General Description	
North	Widewater Drive is directly north of the Property. Further northwest is Steve's Plumbing (614 Widewater Dr.) and Holmesyle Electrical Contracting/Catering & Residence (706 Widewater Dr.) is located north.	N
South	A large vacant maintained grass lot is directly south of the Property.	N
East	Pets Remembered Crematorium is directly east of the Property.	N
West	A concrete pad of a former building (former Lafayette Metal Processor's) is directly west of the site. A business duplex building/residence is further west of the concrete pad.	Y

No potential RECs were observed on the north, east or south adjacent properties; however, possible RECs may exist in relation to the former business (Lafayette Metal Processor's) to the west.

8.0 INTERVIEWS

Reasonable attempts were made to interview those with historical and current information concerning the Property's past and current uses and environmental issues or problems, if any. IWM Consulting was unable to interview the former Property owner at the time of this environmental site assessment.

- Interview with the current Property owner: IWM Consulting interviewed Mr. Bob Smith at the Property prior to initiating the site visit. According to Mr. Smith the building was built in the 1970's. Prior to the mid 1970's, the Property was unused vacant land. He is not aware of USTs, 55-gallon drums, chemical or petroleum spills or water wells at the Property. Additionally, he is not aware of any additional indicators that point to the presence or likely presence of contamination at the Property based on personal knowledge or experience.

IWM Consulting also interviewed Mr. Stan Hylbert, the Property manager, at the Property prior to initiating the site visit. Mr. Hylbert concurred with Mr. Smith's evaluation of the Property. He is not aware of any additional indicators that point to the presence or likely presence of contamination at the Property based on personal knowledge or experience.

- IWM Consulting interviewed Ms. Mary Clark, Administrative Manager, at the Property. Ms. Clark is not aware of any indicators that point to the presence or likely presence of contamination at the Property based on personal knowledge or experience.
- The client or end user has completed an ASTM E1527-05 User Questionnaire relating to the site. A copy of the completed Questionnaire is located in Appendix D.

9.0 DATA GAPS

ASTM 1527-05 defines a “data gap” as “a lack of or inability to obtain information required by this practice despite good faith efforts by the environmental professional to gather such information.” IWM Consulting conducted this Phase I ESA for the Property and has identified the following “data gaps”:

- The historical use of the property could not be identified back to first developed use (i.e. 1939 aerial photograph-agricultural land).

- IWM Consulting was unable to contact the former property owners for the Property.
- There was no Sanborn Fire Insurance Map coverage for the Property.

It is the opinion of the Environmental Professional that the data gaps identified are not “significant data gaps” and do not hinder the ability of the Environmental Professional to develop definitive conclusions or recommendations regarding this Phase I ESA.

10.0 FINDINGS AND RECOMMENDATIONS

This Phase I Environmental Site Assessment was performed for the Property in conformance with the scope and limitations presented under Section 1.0 of this report.

IWM Consulting has performed a Phase I ESA in conformance with the scope and limitations of ASTM Practice E 1527-05 for the Property (located at 506 Brown Street). Any exceptions to or deletions from, this practice are described in Section 9.0 of this report. This assessment has revealed no evidence of recognized environmental conditions in connection with this Property with the exception of the following items.

- IWM Consulting considers the off-site property to the west (Former Lafayette Metal Processor's) and the off-site property to the northeast (Former Mechanic's Laundry, VRP No. 69080705) as a potential REC. In fact, two protective metal covered monitoring wells in conjunction with the Former Mechanic's Laundry facility is located southwest of the Property building in the grass lot. It appears that dissolved volatile organic compound (VOC) concentrations were not detected in the groundwater from these monitoring well locations; however, one soil boring advanced in the proximity of the monitoring wells did indicate dissolved VOC concentrations. Two additional soil borings were advanced northeast and northwest of the on-site building; no analytical results were indicated in conjunction with the two northern soil borings. If necessary, a comprehensive Phase II Subsurface Investigation would need to be conducted to determine if the Property has been further impacted by past off-site operating activities. The subsurface investigation should consider analyzing soil and groundwater samples for total VOCs using appropriate laboratory methods. A copy of the most recent VOC groundwater plume map is provided in Appendix E.

The item listed below is not necessarily considered an REC; however, IWM Consulting is providing one additional recommendation to address possible concerns with the Property.

- If future construction or redevelopment activities at the Property encounter environmental impairment in the subsurface soil or groundwater, then an additional environmental investigation may need to be conducted.

It is the opinion of IWM Consulting's Environmental Professional that this environmental site assessment has identified conditions indicative of releases or threatened releases of hazardous substances at the Property from possible off-site sources and further investigation may be warranted.

11.0 REDEVELOPMENT INCENTIVES

IWM Consulting had identified possible redevelopment incentives that may potentially be utilized during future development at the property. The following is a list of program incentives by agency:

Indiana Economic Development Corporation:

- Shovel Ready Program - This program plays a vital role in state economic development by assisting companies and communities identify sites that can be rapidly developed. All minimum standards needed to apply into this program appear to have been achieved.
- 21st Century Research and Technology Fund – The fund stimulates the process of diversifying the state's economy by developing and commercializing advanced technologies in Indiana, and it emphasizes the creation of academic-sector/commercial-sector partnerships.
- Certified Technology Park Program – Program is designed to support and attract growth of high-technology businesses in Indiana and promote technology transfer opportunities.
- Economic Development for a Growing Economy Tax Credit (EDGE) – This program rewards companies that create new jobs and contribute to the growth of Hoosier income.
- Hoosier Business Investment Tax Credit (HBITC) – This program provides a credit against a company's Indiana tax liability to encourage capital investment in Indiana.
- Industrial Development Grant Fund (IDGF) – This grant fund provides financial support for infrastructure improvements in conjunction with projects creating jobs and generating capital investment in Indiana.
- Industrial Recovery Tax Credit (Dinosaur Building) – This tax credit provides an incentive for companies to invest in facilities requiring significant rehabilitation or remodeling expense.
- SBIR/STTR Matching Program – This fund provides matching grants (up to a maximum amount of \$100K) to recipients of Phase I awards from the Small Business Innovation and Research (SBIR) and Small Business Technology Transfer (STTR) programs.
- Skills Enhancement Fund (SEF) – The SEF program provides reimbursement for training expenses to encourage companies to invest in their existing workforce and train new employees.
- Venture Capital Investment Tax Credit – This program assists Indiana companies in raising capital by offering a tax incentive to individual and corporate investors.

Indiana Finance Authority, Indiana Brownfields Program:

The mission of this program is to encourage and assist investment in the redevelopment of Brownfield properties by helping communities via technical and financial assistance to identify and mitigate environmental barriers that impede local economic growth. The Indiana Brownfields Program offers financial assistance in the forms of grants and low-interest loans for site assessment, remediation, and demolition. The State also matches grants for recipients of U.S. EPA Brownfields funding and offers tax incentives for voluntary

remediation activities at qualified Brownfield sites. Available sources of financial assistance include the following:

- Stipulated Site Assessment Grants
- Stipulated Remediation Grants
- Petroleum Remediation Grants
- Federal Matching Grants
- Brownfield Low-Interest Loans
- Voluntary Remediation Tax Credits

Federal Grants and Assistance:

Cities and towns have used several federal programs to help finance some aspect of Brownfield reuse – basic site preparation, planning, site assessment, cleanup, and construction. Only three of these programs explicitly focus on Brownfields: the U.S. Environmental Protection Agency (EPA) assessment and cleanup programs, and the U.S. Department of Housing and Urban Development (HUD) Brownfield economic development initiative (known as BEDI), which mainly applies to block-grant entitlement cities. A list of pertinent federal programs is provided below.

- U.S. EPA Programs – Three EPA financing programs have been used exclusively to spur Brownfield redevelopment, and a fourth has shown promise in several states. The available programs are as follows:
 - 1) Site Assessment Grants
 - 2) Site Cleanup Grants
 - 3) The Brownfield Cleanup Revolving Loan Fund
 - 4) Clean Water State Revolving Loan Funds
- U.S. HUD Programs – HUD programs offer communities the most resources for Brownfield projects and the greatest flexibility in carrying them out. The available programs are as follows:
 - 1) Community Development Block Grants (CDBG)
 - 2) Section 108 Loan Guarantee Program
 - 3) HOME Investment Partnerships Program
 - 4) Brownfields Economic Development Initiative (BEDI)
 - 5) Renewal Community/Empowerment Zone/Enterprise Community (RC/EZ/EC) Initiative
 - 6) Economic Development Initiative (EDI)
- U.S. Economic Development Administration (EDA) Programs – The EDA has emerged as one of the EPA's strongest interagency partners. EDA funding can cover the costs of addressing various kinds of contamination, including leaking underground tanks, asbestos, PCBs, and lead paint, which can make it more flexible than other federal programs. Many communities may not be eligible for EDA funds due to eligibility criteria which is linked to unemployment rates.
- U.S. Army Corps of Engineers Program – If a Brownfield can be tied to water or water quality, it may be eligible for support from the U.S. Army Corps of Engineers.
- U.S. Department of Transportation (DOT) Program – Some communities have made creative use of federal DOT funds for Brownfield purposes, linking transportation projects with Brownfield projects

in the following ways. The Brownfield site itself may be a transportation facility (i.e. road, port or rail yard) in need of upgrading. In other cases, transportation system improvements are needed to make the Brownfield site more marketable; such as expanding access that better connects vehicles or rail with people and sites. An additional use consists of using the transportation upgrade as part of the pollution solution, using roads, parking lots, and other transportation structures as caps to safely limit exposure and make site development costs more manageable.

Federal Tax Programs – The federal tax code provides a unique tool, the Brownfield tax expensing incentive. It enables taxpayers to deduct environmental cleanup costs in the year they occur them, rather than having to capitalize them over time. In addition, for revitalization strategies that include affordable housing, Brownfield projects can be linked with low-income housing tax credits.

12.0 REFERENCES

Bartsch, Charles & Wells, Barbara, Financing Strategies for Brownfield Cleanup and Redevelopment, Northeast-Midwest Institute, June 2003

City of Lafayette Fire Department

DeLorme® 3-D TopoQuads, United States Department of the Interior, Geologic Survey, Topographical Map Lafayette, IND 1998.

Economic Development Programs, Homes & Communities, U.S. Department of Housing and Urban Development.

Environmental Data Resources, Inc., February 20, 2007. ASTM-Compliant Phase 1 EDR DataMap® Environmental Atlas: Wabash River Project, Tippecanoe County, IN, Inquiry Number 01855723.1r.

Fairfield Township Assessor's Office

Federal Emergency Management Agency, National Flood Insurance Program, Flood Insurance Rate Map, City of Lafayette, Tippecanoe County, Indiana, Panel 1 of 5, Map Number 180253 0001 B, Effective Date: November 19, 1980.

Indiana Commission of Public Records, Archives Department

Indiana Department of Environmental Management - File Room

Indiana Department of Environmental Management - Groundwater Section

Indiana Department of Transportation – Graphics Engineering Division

Indiana Historical Library, Indiana Division

Indiana Historical Society Library

Polk Lafayette City Directories (1941-2006)

Summary of Notable Federal Business and Economic Development Programs and Initiatives, Federal Grants and Assistance, Northeast-Midwest Institute, 2006

Tippecanoe County Department of Health

13.0 ADDITIONAL SERVICES

No additional services were performed as part of this Phase I ESA for the Property.

14.0 PROFESSIONAL STATEMENT

We declare that, to the best of our professional knowledge and belief, we meet the definition of Environmental Professional as defined in §312.10 of 40CFR 312. We have the specific qualifications based on education, training, and experience to assess a *property* of the nature, history, and setting of the subject Property. We have developed and performed all appropriate inquiries in conformance with the standards and practices set forth in 40 CFR Part 312. Copies of the environmental qualifications of the Environmental Professionals are included in Appendix I.

Signature of Environmental Professionals

By 

IWM Consulting Group, LLC

Dated: 12/27/07

By 

IWM Consulting Group, LLC

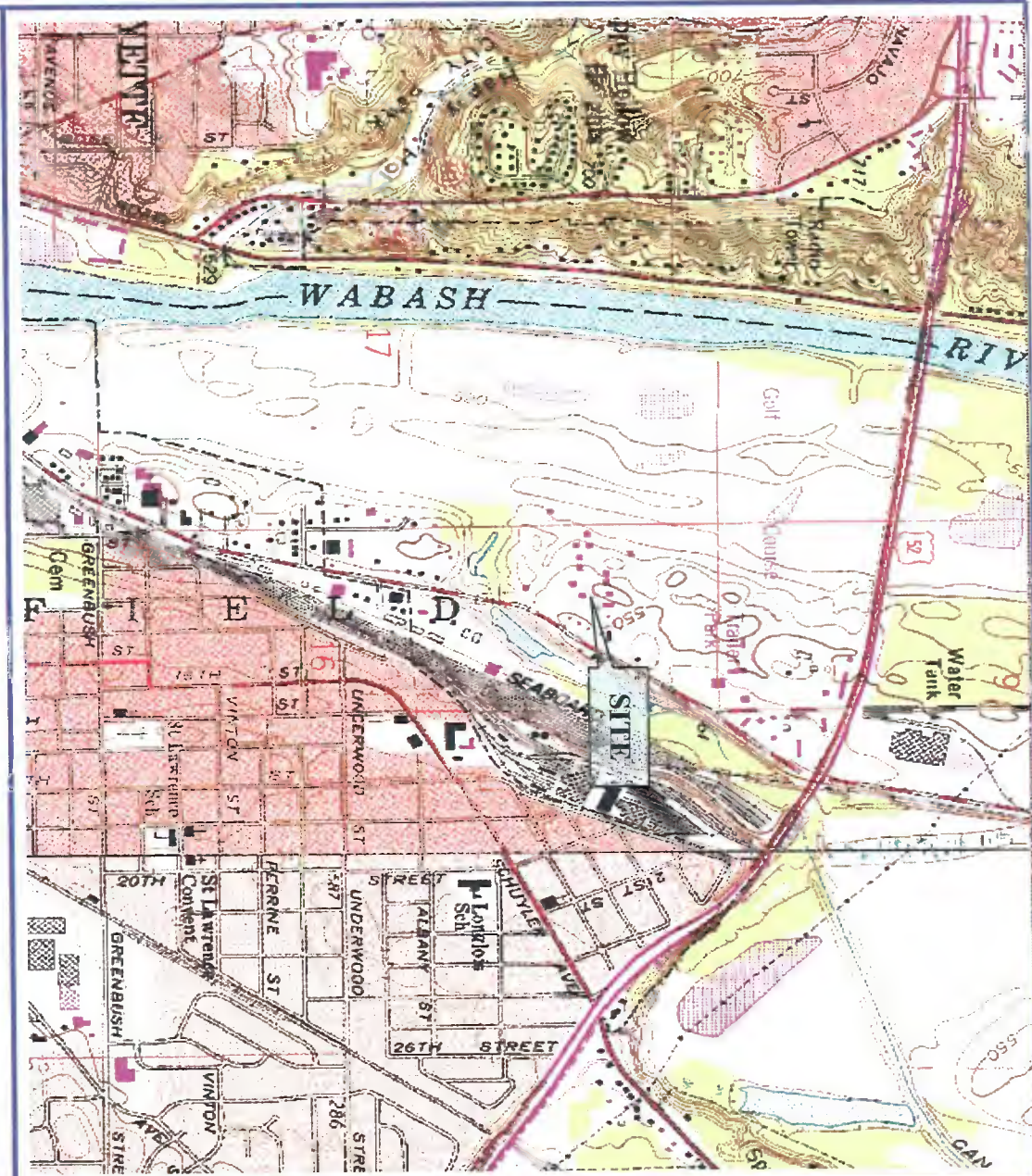
Dated: 12/27/07

APPENDIX A
SITE VICINITY MAP



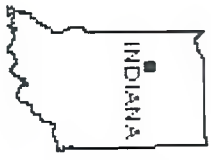


Site Vicinity Map



LAFAYETTE WEST, IND.
QUADRANGLE
LAFAYETTE-INDIANA
7.5 MINUTE SERIES
(TOPOGRAPHIC)

Phase I Environmental Site Assessment
Griffith Electric Group, Inc. (Lot 5)
703 Wide water Rd
Lafayette, IN



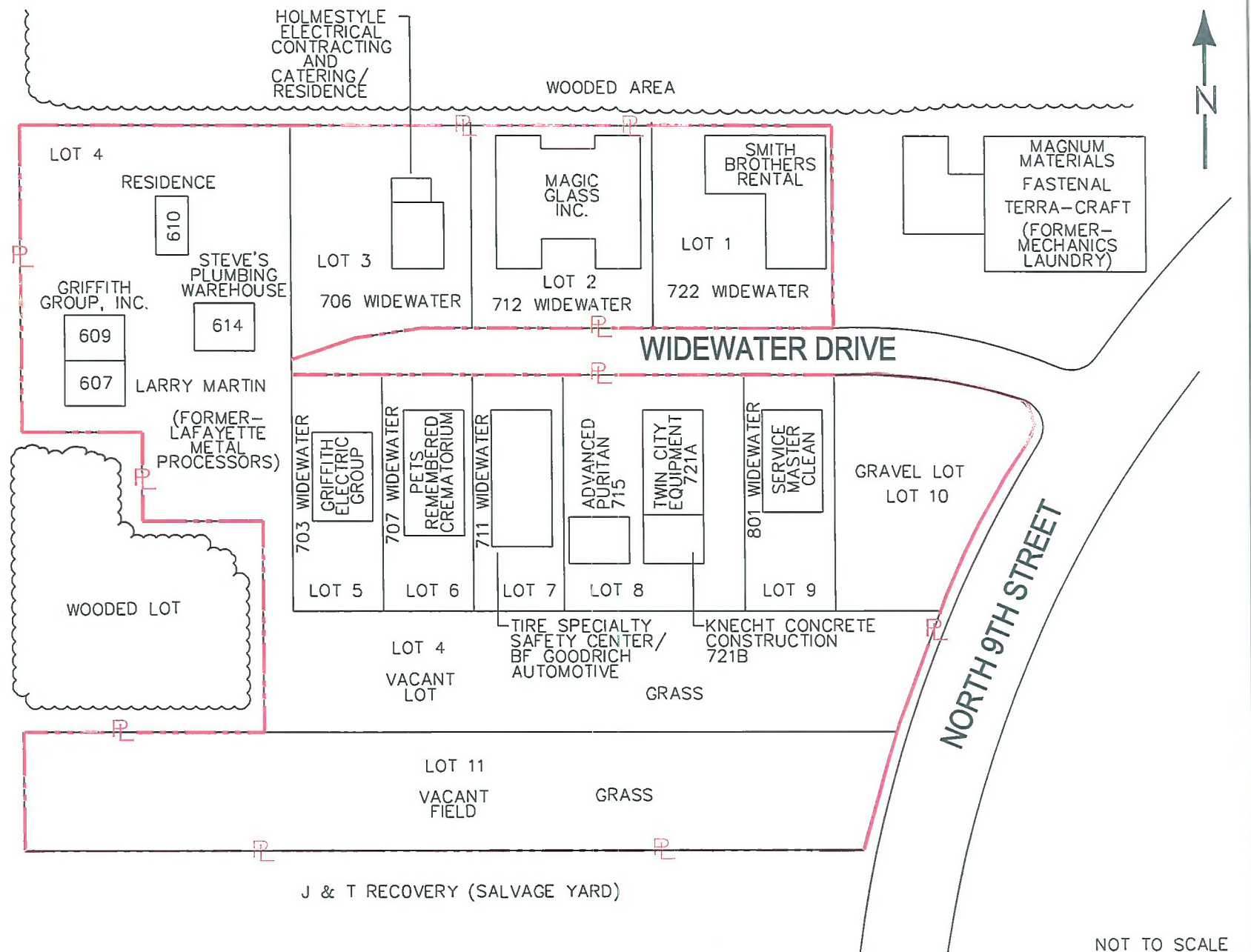
QUADRANGLE LOCATION

PROPERTY DIAGRAM-SITE MAP

APPENDIX B



CITY OF LAFAYETTE MUNICIPAL GOLF COURSE



DRAWN BY: B. BRADLEY	SITE MAP
DATE: 11/12/D7	
REVISED:	
IWM# IN.LAF.01.01	
DWG# WIDEWATERLOTS	

WIDEWATER INDUSTRIAL PARK
LOTS 1 THOUGH 11
607 – 801 WIDEWATER DRIVE
LAFAYETTE, INDIANA



APPENDIX C

PROPERTY PHOTOGRAPHS





1. The frontage of the Property facing south/southwest.



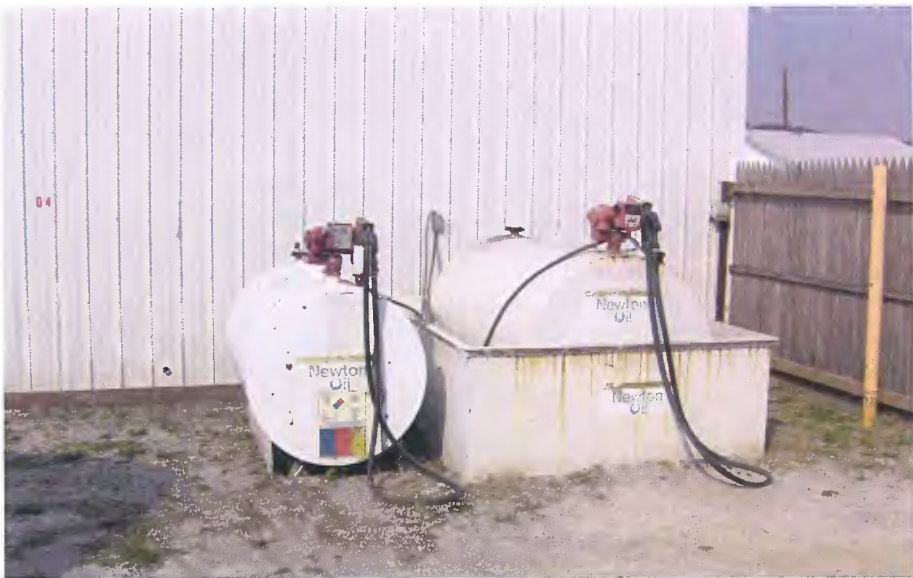
2. The back storage lot area of the Property facing north.



3. The southwest area of the Property facing north.



4. The southeast area of the Property facing northwest.



5. The two aboveground storage tanks located at the northeast corner of the building.



6. The two elevated protective covered monitoring wells located at the southwest area of the Property.



7. Miscellaneous chemical storage rack within the warehouse portion of the building.



8. Central portion of the electrical contractor's warehouse and paint storage area.

USER PROVIDED INFORMATION

APPENDIX D



OCT-31-2007 04:44

LAFAYETTE CHAMBER

765 742 6276 P.02



E 1527 - 05

Widewater Industrial Drive Commercial Businesses
Lafayette, IN 47904

X3. USER QUESTIONNAIRE

INTRODUCTION

In order to qualify for one of the *Landowner Liability Protections (LLPs)*¹ offered by the Small Business Liability Relief and Brownfields Revitalization Act of 2001 (the "Brownfields Amendments"),² the user must provide the following information (if available) to the *environmental professional*. Failure to provide this information could result in a determination that "all appropriate inquiry" is not complete.

- 1) Environmental cleanup liens that are filed or recorded against the site (40 CFR 312.25). Are you aware of any environmental cleanup liens against the *property* that are filed or recorded under federal, tribal, state, or local law?

No

- 2) Activity and land use limitations that are in place on the site or that have been filed or recorded in a registry (40 CFR 312.26).

Are you aware of any AULs, such as *engineering controls*, land use restrictions or *institutional controls* that are in place at the site and/or have been filed or recorded in a registry under federal, tribal, state or local law?

No

- 3) Specialized knowledge or experience of the person seeking to qualify the LLP (40 CFR 312.28).

As the *user* of this *ESA*, do you have any specialized knowledge or experience related to the *property* or nearby properties? For example, are you involved in the same line of business as the current or former *occupants* of the *property* or an adjoining *property* so that you would have specialized knowledge of the chemicals and processes used by this type of business?

No

¹ *Landowner Liability Protections*, or *LLPs*, is the term used to describe the three types of potential defenses to Superfund liability in EPA's *Interim Guidance Regarding Criteria Landowners Must Meet in Order to Qualify for Bonn Fide Prospective Purchaser, Contiguous Property Owner, or Innocent Landowner Limitations on CERCLA Liability ("Common Elements" Guide)* issued on March 6, 2003.

OCT-31-2007 04:44

LAFAYETTE CHAMBER

765 742 6276 P.B3

 E 1527 - 05

² P.L. 107-118, ASTME 1527-05 Standard Practice for Environmental Site Assessments: Phase I Environmental Site Assessment Process

X3. USER QUESTIONNAIRE**4) Relationship of the purchase price to the fair market value of the property if it were not contaminated (40 CFR 312.29).**

Does the purchase price being paid for this *property* reasonably reflect the fair market value of the *property*? If you conclude that there is a difference, have you considered whether the lower purchase price is because contamination is known or believed to be present at the *property*?

Not Applicable

5) Commonly known or reasonably ascertainable information about the property (40 CFR 312.30),

a) Do you know the past uses of the *property*?

No

b) Do you know of specific chemicals that are present or were once present at the *property*?

No

c) Do you know of spills or other chemical releases that have taken place at the *property*?

No

d) Do you know of any environmental cleanups that have taken place at the *property*?

No

OCT-31-2007 04:44

LAFAYETTE CHAMBER

765 742 6276 P.04

 E 1527 - 05

X3. USER QUESTIONNAIRE

- 6) The degree of obviousness of the presence of likely presence of contamination at the *property*, and the ability to detect the contamination by appropriate investigation (40 CFR 312.31). As the *user* of this *ESA*, based on your knowledge and experience related to the *property*, are there any obvious indicators that point to the presence or likely presence of contamination at the *property*?

No

X3.1 USER QUESTIONNAIRE

In addition, certain information should be collected, if available, and provided to the *environmental professional* selected to conduct the Phase I. This information is intended to assist the *environmental professional* but is not necessarily required to qualify for one of the *LLPs*. The information includes:

- a) the reason why the Phase I is required,

Our community is performing an evaluation of redevelopment options for property along the river corridor. Current *ESA*'s are essential to this review.

- b) the type of *property* and type of *property* transaction, for example, sale, purchase, exchange, etc.,

Purchase

- c) the complete and correct address for the *property* (a map or other documentation showing *property* location and boundaries is helpful),

Maps have been provided

- d) the scope of services desired for the Phase I (including whether any parties to the *property* transaction may have a required standard scope of services on whether any considerations beyond the requirements of Practice E 1527 are to be considered),

The requirements are specified in our contract with our consultants.

- e) identification of all parties who will rely on the Phase I *report*,

Property owner, Tippecanoe County and/or its agents

- f) identification of the site contact and how the contact can be reached,

Robert Smith 765-5081

OCT-31-2007 04:44

LAFAYETTE CHAMBER

765 742 6276 P.05

404 E 1527 - 05**X3. USER QUESTIONNAIRE**

- g) any special terms and conditions which must be agreed upon by the *environmental professional*, and

Specifics are contained in the contract with the professional

- h) any other knowledge or experience with the *property* that may be pertinent to the *environmental professional* (for example, copies of any available prior *environmental site assessment reports*, documents, correspondence, etc., concerning the *property* and its environmental condition).

None known to me.

This questionnaire was completed by:

Name: Sanders House

Title: President, GLCDC

Signature: *Sanderl House*

Company of User: Greater-Lafayette Community Development Corp.
337 Columbia St.

Address of User: P.O. 272, Lafayette, IN 47902

Date: 10-31-2007

REGULATORY DATABASE DESCRIPTIONS
AND RELATED DOCUMENTS

APPENDIX E

EDR DataMap® Environmental Atlas



The Standard in Environmental Risk Management Information

Wabash River Project
Tippecanoe, IN

February 20, 2007

440 Wheelers Farms Road
Milford, Connecticut 06461

Inquiry number 01855723.1r

Nationwide Customer Service

Telephone: 1-800-352-0050
Fax: 1-800-231-6802
Internet: www.edrnet.com

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Thank you for your business.

Please contact EDR at 1-800-352-0050
with any questions or comments.

FOCUS MAP SUMMARY

	<u>Total Plotted</u>	<u>Database</u>
<u>FEDERAL RECORDS</u>		
NPL	1	
Proposed NPL	0	
Delisted NPL	0	
NPL RECOVERY	0	
CERCLIS	2	
CERC-NFRAP	9	
CORRACTS	3	
RCRA TSD	3	
RCRA Lg. Quan. Gen.	3	
RCRA Sm. Quan. Gen.	22	
ERNS	0	
HMIIRS	0	
US ENG CONTROLS	2	
US INST CONTROL	2	
DOD	0	
FUDS	0	
US BROWNFIELDS	0	
CONSENT	0	
ROD	1	
UMTRA	0	
ODI	2	
TRIS	0	
TSCA	0	
FTTS	0	
SSTS	0	
ICIS	0	
LUCIS	0	
RADDINFO	0	
CDL	0	
PADS	2	
MLTS	0	
MINES	0	
FINDS	25	
RAATS	0	
<u>STATE AND LOCAL RECORDS</u>		
State Haz. Waste	2	
State Landfill	1	
LUST	28	
UST	22	
BULK	0	
MANIFEST	25	
IN Spills	2	
AUL	0	
VCP	1	
DRYCLEANERS	0	
BROWNFIELDS	0	

FOCUS MAP SUMMARY

	Total Plotted
Database	
AIRS	0
TIER 2	2
<u>TRIBAL RECORDS</u>	
INDIAN RESERV/	0
INDIAN LUST	0
INDIAN UST	0
<u>EDR PROPRIETARY RECORDS</u>	
Manufactured Gas Plants	2

NOTES:

Sites may be listed in more than one database

EXECUTIVE SUMMARY

A search of available environmental records was conducted by Environmental Data Resources, Inc. (EDR).

TARGET PROPERTY INFORMATION

ADDRESS

WAYNE, IN 46570

DATABASES WITH NO MAPPED SITES

No mapped sites were found in EDR's search of available ("reasonably ascertainable") government records within the requested search area for the following databases:

FEDERAL RECORDS

<u>Proposed NPL</u>	Proposed National Priority List Sites
<u>Delisted NPL</u>	National Priority List Deletions
<u>NPL RECOVERY</u>	Federal Superfund Liens
<u>ERNS</u>	Emergency Response Notification System
<u>HMIRS</u>	Hazardous Materials Information Reporting System
<u>DOD</u>	Department of Defense Sites
<u>FUDS</u>	Formerly Used Defense Sites
<u>US BROWNFIELDS</u>	A Listing of Brownfields Sites
<u>CONSENT</u>	Superfund (CERCLA) Consent Decrees
<u>UMTRA</u>	Uranium Mill Tailings Sites
<u>ODI</u>	Open Dump Inventory
<u>TSCA</u>	Toxic Substances Control Act
<u>FTS</u>	FIFRA/ TSCA Tracking System - FIFRA (Federal Insecticide, Fungicide, & Rodenticide Act)/TSCA (Toxic Substances Control Act)
<u>SSTS</u>	Section 7 Tracking Systems
<u>ICIS</u>	Integrated Compliance Information System
<u>LUCIS</u>	Land Use Control Information System
<u>RADINFO</u>	Radiation Information Database
<u>US CDL</u>	Clandestine Drug Labs
<u>MLTS</u>	Material Licensing Tracking System
<u>MINES</u>	Mines Master Index File
<u>RAATS</u>	RCRA Administrative Action Tracking System

STATE AND LOCAL RECORDS

<u>BULK</u>	Registered Bulk Fertilizer and Pesticide Storage Facilities
<u>AUL</u>	Sites with Restrictions
<u>DRYCLEANERS</u>	Drycleaner Facility Listing
<u>BROWNFIELDS</u>	Brownfields Site List
<u>AIRS</u>	Permitted Sources & Emissions Listing

TRIBAL RECORDS

<u>INDIAN RESERV</u>	Indian Reservations
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EXECUTIVE SUMMARY

INDIAN LUST..... Leaking Underground Storage Tanks on Indian Land
INDIAN UST..... Underground Storage Tanks on Indian Land

SURROUNDING SITES: SEARCH RESULTS

Surrounding sites were identified.

The Map ID column refers to the Map ID-Focus Map(s) of the listed site.

Sites listed in ***bold italics*** are in multiple databases.

Unmappable (orphan) sites are not considered in the foregoing analysis.

FEDERAL RECORDS

NPL: Also known as Superfund, the National Priority List database is a subset of CERCLIS and identifies over 1,200 sites for priority cleanup under the Superfund program. The source of this database is the U.S. EPA.

A review of the NPL list, as provided by EDR, and dated 09/27/2006 has revealed that there is 1 NPL site within the searched area.

<u>Site</u>	<u>Address</u>	<u>Map ID</u>
TIPPECANOE SANITARY LANDFILL,	2801 NORTH 9TH RD, 1/2	0-4,5,7,8

CERCLIS: The Comprehensive Environmental Response, Compensation and Liability Information System contains data on potentially hazardous waste sites that have been reported to the USEPA by states, municipalities, private companies and private persons, pursuant to Section 103 of the Comprehensive Environmental Response, Compensation and Liability Act (CERCLA). CERCLIS contains sites which are either proposed to or on the National Priorities List (NPL) and sites which are in the screening and assessment phase for possible inclusion on the NPL.

A review of the CERCLIS list, as provided by EDR, and dated 11/28/2006 has revealed that there are 2 CERCLIS sites within the searched area.

<u>Site</u>	<u>Address</u>	<u>Map ID</u>
TIPPECANOE SANITARY LANDFILL,	2801 NORTH 9TH RD, 1/2	0-4,5,7,8
OLD MONON RAIL REBUILDING SHOP	1750 MONON AVENUE	8-7

CERCLIS-NFRAP: Archived sites are sites that have been removed and archived from the inventory of CERCLIS sites. Archived status indicates that, to the best of EPA's knowledge, assessment at a site has been completed and that EPA has determined no further steps will be taken to list this site on the National Priorities List (NPL), unless information indicates this decision was not appropriate or other considerations require a recommendation for listing at a later time. This decision does not necessarily mean that there is no hazard associated with a given site; it only means that, based upon available information, the location is not judged to be a potential NPL site.

A review of the CERC-NFRAP list, as provided by EDR, and dated 10/10/2006 has revealed that there are

EXECUTIVE SUMMARY

9 CERC-NFRAP sites within the searched area.

<u>Site</u>	<u>Address</u>	<u>Map ID</u>
INDIANA VETERANS HOME	3851 N RIVER RD	1-4
LAFAYETTE INSTRUMENT CO INC	3700 N SAGAMORE PKWY N	3-7
LANDIS & GYR	3601 SAGAMORE PKY N	4-7
EXPLOSIVES STORED	312 N 5TH ST REAR	26-15
SEARS DUMP	STATE STREET & TAPAWING	28-15
PURDUE UNIVERSITY	CORNER OF SHARON CHAPEL	35-14
PERLMAN BROTHERS SALVAGE YARD	40 WALNUT STREET	38-15
JEFFERSON SMURFIT	40 CHESTNUT STREET	39-15
LILLY ELI & COMPANY LABS	LILLY ROAD	49-21

CORRACTS: CORRACTS is a list of handlers with RCRA Corrective Action Activity. This report shows which nationally-defined corrective action core events have occurred for every handler that has had corrective action activity.

A review of the CORRACTS list, as provided by EDR, and dated 09/27/2006 has revealed that there are 3 CORRACTS sites within the searched area.

<u>Site</u>	<u>Address</u>	<u>Map ID</u>
LANDIS & GYR	3601 SAGAMORE PKY N	4-7
PURDUE UNIVERSITY	CORNER OF SHARON CHAPEL	35-14
LILLY ELI & COMPANY LABS	LILLY ROAD	49-21

RCRAInfo: RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. RCRAInfo replaces the data recording and reporting abilities of the Resource Conservation and Recovery Information System(RCRIS). The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Conditionally exempt small quantity generators (CESQGs) generate less than 100 kg of hazardous waste, or less than 1 kg of acutely hazardous waste per month. Small quantity generators (SQGs) generate between 100 kg and 1,000 kg of hazardous waste per month. Large quantity generators generate over 1,000 kilograms (kg) of hazardous waste, or over 1 kg of acutely hazardous waste per month. Transporters are individuals or entities that move hazardous waste from the generator offsite to a facility that can recycle, treat, store, or dispose of the waste. TSDFs treat, store, or dispose of the waste.

A review of the RCRA-TSDF list, as provided by EDR, and dated 06/13/2006 has revealed that there are 3 RCRA-TSDF sites within the searched area.

<u>Site</u>	<u>Address</u>	<u>Map ID</u>
LANDIS & GYR	3601 SAGAMORE PKY N	4-7
PURDUE UNIVERSITY	CORNER OF SHARON CHAPEL	35-14
LILLY ELI & COMPANY LABS	LILLY ROAD	49-21

EXECUTIVE SUMMARY

RCRAInfo: RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. RCRAInfo replaces the data recording and reporting abilities of the Resource Conservation and Recovery Information System(RCRIS). The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Conditionally exempt small quantity generators (CESQGs) generate less than 100 kg of hazardous waste, or less than 1 kg of acutely hazardous waste per month. Small quantity generators (SQGs) generate between 100 kg and 1,000 kg of hazardous waste per month. Large quantity generators generate over 1,000 kilograms (kg) of hazardous waste, or over 1 kg of acutely hazardous waste per month. Transporters are individuals or entities that move hazardous waste from the generator offsite to a facility that can recycle, treat, store, or dispose of the waste. TSDFs treat, store, or dispose of the waste.

A review of the RCRA-LQG list, as provided by EDR, and dated 06/13/2006 has revealed that there are 3 RCRA-LQG sites within the searched area.

Site	Address	Map ID
LANDIS & GYR	3601 SAGAMORE PKWY N	4-7
PURDUE UNIVERSITY	CORNER OF SHARON CHAPEL	35-14
LILLY ELI & COMPANY LABS	LILLY ROAD	49-21

RCRAInfo: RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. RCRAInfo replaces the data recording and reporting abilities of the Resource Conservation and Recovery Information System(RCRIS). The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Conditionally exempt small quantity generators (CESQGs) generate less than 100 kg of hazardous waste, or less than 1 kg of acutely hazardous waste per month. Small quantity generators (SQGs) generate between 100 kg and 1,000 kg of hazardous waste per month. Large quantity generators generate over 1,000 kilograms (kg) of hazardous waste, or over 1 kg of acutely hazardous waste per month. Transporters are individuals or entities that move hazardous waste from the generator offsite to a facility that can recycle, treat, store, or dispose of the waste. TSDFs treat, store, or dispose of the waste.

A review of the RCRA-SQG list, as provided by EDR, and dated 06/13/2006 has revealed that there are 22 RCRA-SQG sites within the searched area.

Site	Address	Map ID
INDIANA VETERANS HOME	3851 N RIVER RD	1-4
LAFAYETTE INSTRUMENT CO INC	3700 N SAGAMORE PKWY N	3-7
SHAFFER TRUCKING INC	2009 N 9TH ST	6-7
TRW COMMERCIAL STEERING DIV	800 HEATH ST	11-15
INDIANA GAS CO INC LAFAYETTE	600 N FOURTH ST	17-15
DODDS PAINTING INC	500 N 3RD ST	19-15
VANS BODY SHOP INC	413 N 3RD ST	24-15
LAFAYETTE AUTO BODY	409 N 3RD ST	24-15
EXPLOSIVES STORED	312 N 5TH ST REAR	26-15
HAYWOOD PRINTING CO	300 N 5TH ST	26-15
LAFAYETTE PRINTING CO INC	511 FERRY ST	26-15
BERRY'S CAMERA	328 FERRY ST	27-15
RELIABLE EXTERMINATORS INC	417 E STATE ST	28-15
K E MCCONNAUGHEY INC	1 S ST	30-15
HAWKINS ENVIRONMENTAL INC	10 N 3RD ST	32-15
JEFFERSON SMURFIT	40 CHESTNUT STREET	39-15
BUEHLER PRECISION PRODUCTS INC	215 WALNUT ST	41-15
KIRBY RISK ELECTRIC MOTOR REPA	714 S 1ST ST	43-15
IRVIN'S CONCRETE PRODUCTS INC	267 SMITH ST	44-15

EXECUTIVE SUMMARY

<u>Site</u>	<u>Address</u>	<u>Map ID</u>
CARGILL OILSEEDS LAFAYETTE WATER POLLUTION CONT WASTE MANAGEMENT OF LAFAYETTE	1503 WABASH AVE 1700 WABASH AVE 2120 WABASH AVE	46-22,23 47-22 48-22
TIPPECANOE SANITARY LANDFILL, PURDUE UNIVERSITY	2801 NORTH 9TH RD, 1/2 CORNER OF SHARON CHAPEL	0-4,5,7,8 35-14

ENG CONTROLS: A listing of sites with engineering controls in place.

A review of the US ENG CONTROLS list, as provided by EDR, and dated 10/18/2006 has revealed that there are 2 US ENG CONTROLS sites within the searched area.

<u>Site</u>	<u>Address</u>	<u>Map ID</u>
TIPPECANOE SANITARY LANDFILL, PURDUE UNIVERSITY	2801 NORTH 9TH RD, 1/2 CORNER OF SHARON CHAPEL	0-4,5,7,8 35-14

INST CONTROLS: A listing of sites with institutional controls in place. Institutional controls include administrative measures, such as groundwater use restrictions, construction restrictions, property use restrictions, and post remediation care requirements intended to prevent exposure to contaminants remaining on site. Deed restrictions are generally required as part of the institutional controls.

A review of the US INST CONTROL list, as provided by EDR, and dated 10/18/2006 has revealed that there are 2 US INST CONTROL sites within the searched area.

<u>Site</u>	<u>Address</u>	<u>Map ID</u>
TIPPECANOE SANITARY LANDFILL, PURDUE UNIVERSITY	2801 NORTH 9TH RD, 1/2 CORNER OF SHARON CHAPEL	0-4,5,7,8 35-14

RODS: Record of Decision. ROD documents mandate a permanent remedy at an NPL (Superfund) site containing technical and health information to aid the cleanup.

A review of the ROD list, as provided by EDR, and dated 10/07/2006 has revealed that there is 1 ROD site within the searched area.

<u>Site</u>	<u>Address</u>	<u>Map ID</u>
TIPPECANOE SANITARY LANDFILL,	2801 NORTH 9TH RD, 1/2	0-4,5,7,8

TRIS: The Toxic Chemical Release Inventory System identifies facilities that release toxic chemicals to the air, water, and land in reportable quantities under SARA Title III, Section 313. The source of this database is the U.S. EPA.

A review of the TRIS list, as provided by EDR, and dated 12/31/2004 has revealed that there are 2 TRIS sites within the searched area.

<u>Site</u>	<u>Address</u>	<u>Map ID</u>
TRW COMMERCIAL STEERING DIV LILLY ELI & COMPANY LABS	800 HEATH ST LILLY ROAD	11-15 49-21

EXECUTIVE SUMMARY

PADS: The PCB Activity Database identifies generators, transporters, commercial storers and/or brokers and disposers of PCBs who are required to notify the United States Environmental Protection Agency of such activities. The source of this database is the U.S. EPA.

A review of the PADS list, as provided by EDR, and dated 10/17/2006 has revealed that there are 2 PADS sites within the searched area.

<u>Site</u>	<u>Address</u>	<u>Map ID</u>
PURDUE UNIVERSITY LILLY ELI & COMPANY LABS	CORNER OF SHARON CHAPEL LILLY ROAD	35-14 49-21

FINDS: The Facility Index System contains both facility information and "pointers" to other sources of information that contain more detail. These include: RCRA; Permit Compliance System (PCS); Aerometric Information Retrieval System (AIRS); FATES (FIFRA [Federal Insecticide Fungicide Rodenticide Act] and TSCA Enforcement System, FITS [FIFRA/TSCA Tracking System]; CERCLIS; DOCKET (Enforcement Docket used to manage and track information on civil/judicial enforcement cases for all environmental statutes); Federal Underground Injection Control (FUCS); Federal Reporting Data System (FRDS); Surface Impoundments (SIA); TSCA Chemicals in Commerce Information System (CICS); PADS; RCRA-1 (medical waste transporters/disposers); TRIS; and TSCA. The source of this database is the U.S. EPANTS.

A review of the FINDS list, as provided by EDR, and dated 10/11/2006 has revealed that there are 25 FINDS sites within the searched area.

<u>Site</u>	<u>Address</u>	<u>Map ID</u>
TIPPECANOE SANITARY LANDFILL, INDIANA VETERANS HOME	2801 NORTH 9TH RD, 1/2 3851 N RIVER RD	0-4,5,7,8 1-4
LAFAYETTE INSTRUMENT CO INC	3700 N SAGAMORE PKWY N	3-7
LANDIS & GYR	3601 SAGAMORE PKWY N	4-7
SHAFFER TRUCKING INC	2009 N 9TH ST	6-7
TRW COMMERCIAL STEERING DIV	800 HEATH ST	11-15
INDIANA GAS CO INC LAFAYETTE	600 N FOURTH ST	17-15
DODDS PAINTING INC	500 N 3RD ST	19-15
VANS BODY SHOP INC	413 N 3RD ST	24-15
LAFAYETTE AUTO BODY	409 N 3RD ST	24-15
EXPLOSIVES STORED	312 N 5TH ST REAR	26-15
HAYWOOD PRINTING CO	300 N 5TH ST	26-15
LAFAYETTE PRINTING CO INC	511 FERRY ST	26-15
BERRY'S CAMERA	328 FERRY ST	27-15
RELIABLE EXTERMINATORS INC	417 E STATE ST	28-15
K E MCCONNAUGHEY INC	1 ST	30-15
HAWKINS ENVIRONMENTAL INC	10 N 3RD ST	32-15
PURDUE UNIVERSITY	CORNER OF SHARON CHAPEL	35-14
JEFFERSON SMURFIT	40 CHESTNUT STREET	39-15
BUEHLER PRECISION PRODUCTS INC	215 WALNUT ST	41-15
KIRBY RISK ELECTRIC MOTOR REPA	714 S 1ST ST	43-15
IRVIN'S CONCRETE PRODUCTS INC	267 SMITH ST	44-15
LAFAYETTE WATER POLLUTION CONT	1700 WABASH AVE	47-22
WASTE MANAGEMENT OF LAFAYETTE	2120 WABASH AVE	48-22
LILLY ELI & COMPANY LABS	LILLY ROAD	49-21

EXECUTIVE SUMMARY

STATE AND LOCAL RECORDS

SHWS: The State Hazardous Waste Sites records are the states' equivalent to CERCLIS. These sites may or may not already be listed on the federal CERCLIS list. Priority sites planned for cleanup using state funds (state equivalent of Superfund) are identified along with sites where cleanup will be paid for by potentially responsible parties. The data come from the Department of Environmental Management's List of Hazardous Waste Response Sites Scored Using the Indiana Scoring Model.

A review of the SHWS list, as provided by EDR, and dated 04/21/2006 has revealed that there are 2 SHWS sites within the searched area.

<u>Site</u>	<u>Address</u>	<u>Map ID</u>
TRW COMMERCIAL STEERING DIV INDIANA GAS COMPANY	800 HEATH ST 600 N 4TH STREET	11-15 17-15

SWF/LF: The Solid Waste Facilities/Landfill Sites records typically contain an inventory of solid waste disposal facilities or landfills in a particular state. The data come from the Department of Environmental Management's list; Permitted Solid Waste Facilities/Landfills Closed Prior to December 5, 1991.

A review of the SWF/LF list, as provided by EDR, and dated 01/04/2007 has revealed that there is 1 SWF/LF site within the searched area.

<u>Site</u>	<u>Address</u>	<u>Map ID</u>
WASTE MANAGEMENT OF LAFAYETTE- 2120 WABASH AVE		48-22

LUST: Lust List.

A review of the LUST list, as provided by EDR, and dated 01/16/2007 has revealed that there are 28 LUST sites within the searched area.

<u>Site</u>	<u>Address</u>	<u>Map ID</u>
INDIANA VETERANS HOME	3851 N RIVER RD	1-4
Description: Active		
Description: Active		
PHILLIPS 66	2680 US 43 S	2-7
Description: Active		
Description: Active		
SHAFFER TRUCKING INC	2009 N 9TH ST	6-7
Description: Discontinued (active)		
M & M BUDGET MOTOR	1601 CANAL RD	9-7
Description: Active		
Description: Active		
GORIS PROPERTY	CANAL / GREENBUSH RD	10-15
Description: Active		
Description: Active		
TRW ROSS GEAR DIVISION	800 HEATH ST	11-15
Description: NFA-UST Branch Guidance Manual		
LAFAYETTE COMM CANAL RD PUMPI	1020 CANAL RD	12-15
Description: Discontinued (active)		

EXECUTIVE SUMMARY

<u>Site</u>	<u>Address</u>	<u>Map ID</u>
MARSH VILLAGE PANTRY 430	601 UNION ST	14-15
Description: Active		
TIPPECANOE COUNTY JAIL	629 N 6TH ST	16-15
Description: Discontinued (active)		
UNION ST AUTO SALES	332 BROWN ST	18-15
Description: NFA-USST Branch Guidance Manual		
FAIRFIELD MFG. CO.	U.S. 52 BYPASS S.	20-14,15
Description: NFA-USST Branch Guidance Manual		
SHELL DEALER WEST LAFAYETTE E	224 E STATE ST	20-14,15
Description: Active		
Description: Active		
SPEEDWAY/SM #8534	265 E STATE ST	21-15
Description: Discontinued (active)		
Description: Active		
LAFAYETTE FIRE DEPARTMENT	443 N 4TH ST	22-15
Description: NFA-USST Branch Guidance Manual		
Description: Discontinued (active)		
SEARS ROEBUCK & CO	300 E STATE ST	23-15
Description: NFA-USST Branch Guidance Manual		
JOURNAL & COURIER PARKING LOT	730 NORTH ST	25-15
Description: NFA-USST Branch Guidance Manual		
CITY OF LAFAYETTE-RAILROAD REL	SR 26 BRIDGE PROJECT	29-15
Description: Discontinued (active)		
Description: Discontinued (active)		
CITY HALL	20 N 6TH ST	31-15
Description: NFA-USST Branch Guidance Manual		
CITY OF LAFAYETTE	NW CORNER OF 4TH AND SO	34-15
Description: Discontinued (active)		
LAFAYETTE STREET DEPT	200 S 3RD ST	36-15
Description: NFA-USST Branch Guidance Manual		
Description: NFA-USST Branch Guidance Manual		
BUCKLES FEED STORE	220 S 4TH ST	37-15
Description: NFA-USST Branch Guidance Manual		
Description: NFA-USST Branch Guidance Manual		
LAFAYETTE PAPERBOARD	40 CHESTNUT ST	39-15
Description: NFA-USST Branch Guidance Manual		
Description: Discontinued (active)		
IRVIN'S V-BLOCK	816 SOUTH RIVER RD	40-14
Description: Discontinued (active)		
Description: Discontinued (active)		
CARTESIAN CORP	230 WALNUT ST	41-15
Description: Active		
SCHNIABLE SUPPLY SERVICE	231 CHESTNUT	42-15
Description: Active		
Description: Active		
CARGILL INCORPORATED	1503 WABASH AVENUE	46-22,23
Description: Discontinued (active)		

EXECUTIVE SUMMARY

<u>Site</u>	<u>Address</u>	<u>Map ID</u>
LAFAYETTE WATER POLLUTION CONTR	1700 WABASH AVE	47-22
TIPPECANOE LABORATORIES	1650 LILLY ROAD	49-21

Description: Discontinued (active)

Description: NFA-UST Branch Guidance Manual

UST: The Underground Storage Tank database contains registered USTs. USTs are regulated under Subtitle I of the Resource Conservation and Recovery Act (RCRA). The data come from the Department of Environmental Management's Indiana Registered Underground Storage Tanks list.

A review of the UST list, as provided by EDR, and dated 09/26/2006 has revealed that there are 22 UST sites within the searched area.

<u>Site</u>	<u>Address</u>	<u>Map ID</u>
INDIANA VETERANS HOME	3851 N RIVER RD	1-4
DEHAAN INDUSTRIAL SALESERVIC	2315 S SR 43	5-7
WEST LAFAYETTE WATER COMPANY P	HAPPY HOLLOW ROAD	7-7
TRW ROSS GEAR DIVISION	800 HEATH ST	11-15
LAFAYETTE COMM CANAL RD PUMP	1020 CANAL RD	12-15
CSX TRANSPORTATION	SALEM & 5TH ST	13-15
MARSH VILLAGE PANTRY 430	601 UNION ST	14-15
ARCHIE'S CAR WASH INC	310 BROWN ST LEVEE	19-15
LAFAYETTE FIRE DEPARTMENT	443 N 4TH ST	22-15
SEARS ROEBUCK & CO	300 E STATE ST	23-15
JOURNAL & COURIER PARKING LOT	730 NORTH ST	25-15
CITY HALL	20 N 6TH ST	31-15
CONST SITE	2ND ST & SOUTH ST	33-15
LAFAYETTE STREET DEPT	200 S 3RD ST	36-15
LAFAYETTE PAPERBOARD	40 CHESTNUT ST	39-15
SCHNIABLE SUPPLY SERVICE	231 CHESTNUT	42-15
IRVIN CONCRETE PROD & SUPPLY C	267 SMITH ST	44-15
AR-KAY TEXTURAL METAL FABRICATO	925 S 1ST ST	45-15
CARGILL INCORPORATED	1503 WABASH AVENUE	46-22,23
LAFAYETTE WATER POLLUTION CONTR	1700 WABASH AVE	47-22
TRASH CO	2120 WABASH AVE	48-22
RINKER MATERIALS PRESTRESS	2149 WABASH AVE	48-22

MANIFEST:

A review of the IN MANIFEST list, as provided by EDR, and dated 12/31/2005 has revealed that there are 25 IN MANIFEST sites within the searched area.

<u>Site</u>	<u>Address</u>	<u>Map ID</u>
INDIANA VETERANS HOME	3851 N RIVER RD	1-4
LAFAYETTE INSTRUMENT CO INC	3700 N SAGAMORE PKWY N	3-7
LANDIS & GYR	3601 SAGAMORE PKWY N	4-7
SHAFFER TRUCKING INC	2009 N 9TH ST	6-7
TRW COMMERCIAL STEERING DIV	800 HEATH ST	11-15
INDIANA GAS CO INC LAFAYETTE	600 N FOURTH ST	17-15
DODDS PAINTING INC	500 N 3RD ST	19-15

EXECUTIVE SUMMARY

<u>Site</u>	<u>Address</u>	<u>Map ID</u>
VANS BODY SHOP INC	413 N 3RD ST	24-15
LAFAYETTE AUTO BODY	409 N 3RD ST	24-15
EXPLOSIVES STORED	312 N 5TH ST REAR	26-15
HAYWOOD PRINTING CO	300 N 5TH ST	26-15
LAFAYETTE PRINTING CO INC	511 FERRY ST	26-15
BERRY'S CAMERA	328 FERRY ST	27-15
RELIABLE EXTERMINATORS INC	417 E STATE ST	28-15
K E MCCONNAUGHEY INC	1 S ST	30-15
HAWKINS ENVIRONMENTAL INC	10 N 3RD ST	32-15
PURDUE UNIVERSITY	CORNER OF SHARON CHAPEL	35-14
JEFFERSON SMURFIT	40 CHESTNUT STREET	39-15
BUEHLER PRECISION PRODUCTS INC	215 WALNUT ST	41-15
KIRBY RISK ELECTRIC MOTOR REPA	714 S 1ST ST	43-15
IRVIN'S CONCRETE PRODUCTS INC	267 SMITH ST	44-15
CARGILL OILSEEDS	1503 WABASH AVE	46-22,23
LAFAYETTE WATER POLLUTION CONT	1700 WABASH AVE	47-22
WASTE MANAGEMENT OF LAFAYETTE	2120 WABASH AVE	48-22
LILLY ELI & COMPANY LABS	LILLY ROAD	49-21

SPILLS: The List of Spills Incidents from The Department of Environmental Management.

A review of the IN Spills list, as provided by EDR, and dated 01/16/2007 has revealed that there are 2 IN Spills sites within the searched area.

<u>Site</u>	<u>Address</u>	<u>Map ID</u>
INDIANA VETERANS HOME LAFAYETTE PAPERBOARD	3851 N RIVER RD 40 CHESTNUT ST	1-4 39-15

VCP: Department of Environmental Management's current list of Voluntary Remediation Program sites that are no longer confidential.

A review of the VCP list, as provided by EDR, and dated 09/01/2006 has revealed that there is 1 VCP site within the searched area.

<u>Site</u>	<u>Address</u>	<u>Map ID</u>
SIEMENS POWER TRANSMISSION	3601 SAGAMORE PKWY NORT	4-7

TIER 2: A listing of facilities which store or manufacture hazardous materials that submit a chemical inventory report.

A review of the TIER 2 list, as provided by EDR, and dated 12/27/2006 has revealed that there are 2 TIER 2 sites within the searched area.

<u>Site</u>	<u>Address</u>	<u>Map ID</u>
LAFAYETTE COMM CANAL RD PUMP/ WASTE MANAGEMENT OF LAFAYETTE-	1020 CANAL RD 2120 WABASH AVE	12-15 48-22

EXECUTIVE SUMMARY

EDR PROPRIETARY RECORDS

EDR Manufactured Gas Plants: The EDR Proprietary Manufactured Gas Plant Database includes records of coal gas plants (manufactured gas plants) compiled by EDR's researchers. Manufactured gas sites were used in the United States from the 1800's to 1950's to produce a gas that could be distributed and used as fuel. These plants used whale oil, rosin, coal, or a mixture of coal, oil, and water that also produced a significant amount of waste. Many of the byproducts of the gas production, such as coal tar (oily waste containing volatile and non-volatile chemicals), sludges, oils and other compounds are potentially hazardous to human health and the environment. The byproduct from this process was frequently disposed of directly at the plant site and can remain or spread slowly, serving as a continuous source of soil and groundwater contamination.

A review of the Manufactured Gas Plants list, as provided by EDR, has revealed that there are 2 Manufactured Gas Plants sites within the searched area.

<u>Site</u>	<u>Address</u>	<u>Map ID</u>
LAFAYETTE GAS LIGHT AND COKE LAFAYETTE MGP	N. 4TH STREET 600 N 4TH STREET	15-15 17-15

EXECUTIVE SUMMARY

Please refer to the end of the findings report for unmapped orphan sites due to poor or inadequate address information.

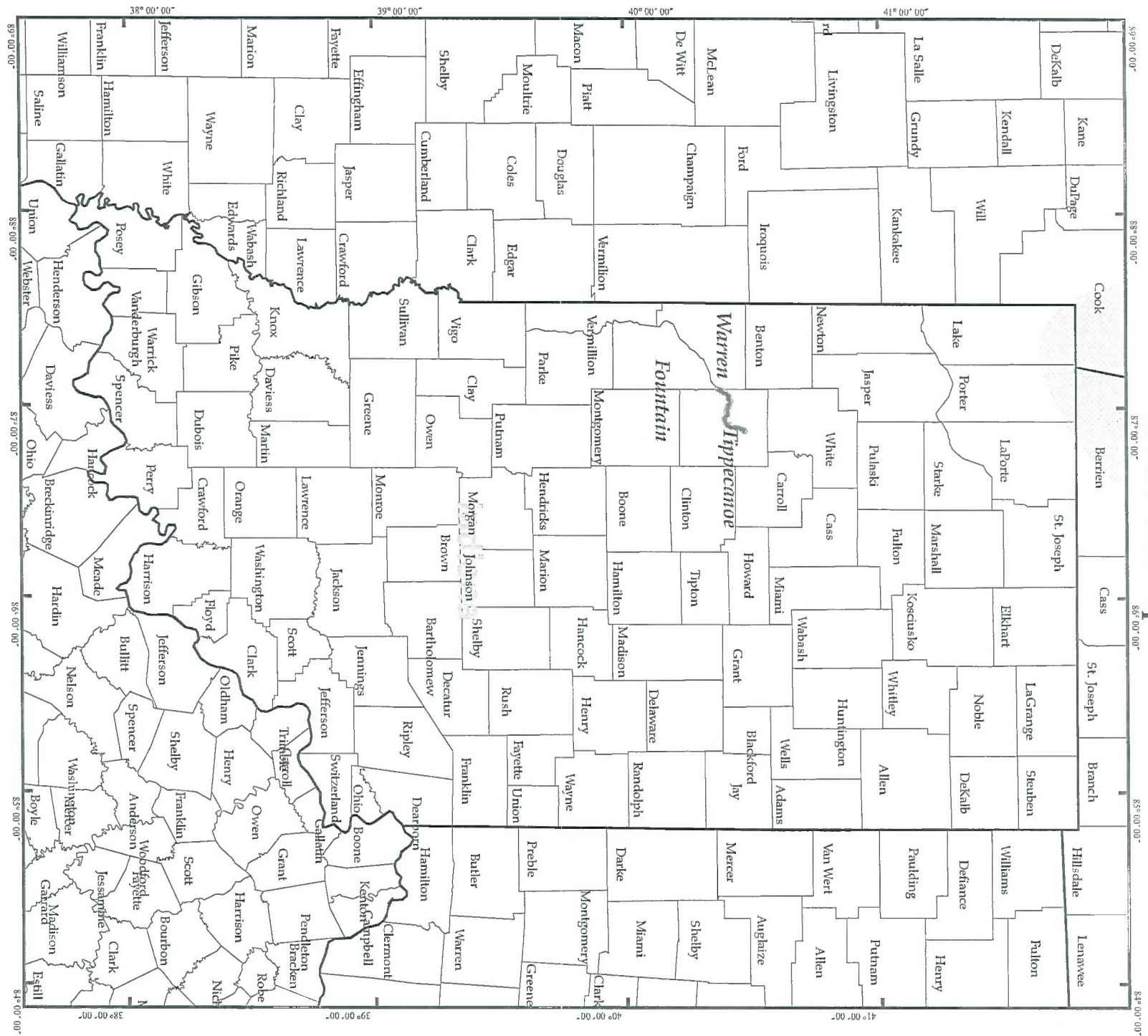
Section 1

Overview and Key Map

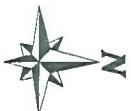


**BR Environmental
Data Resources Inc.**

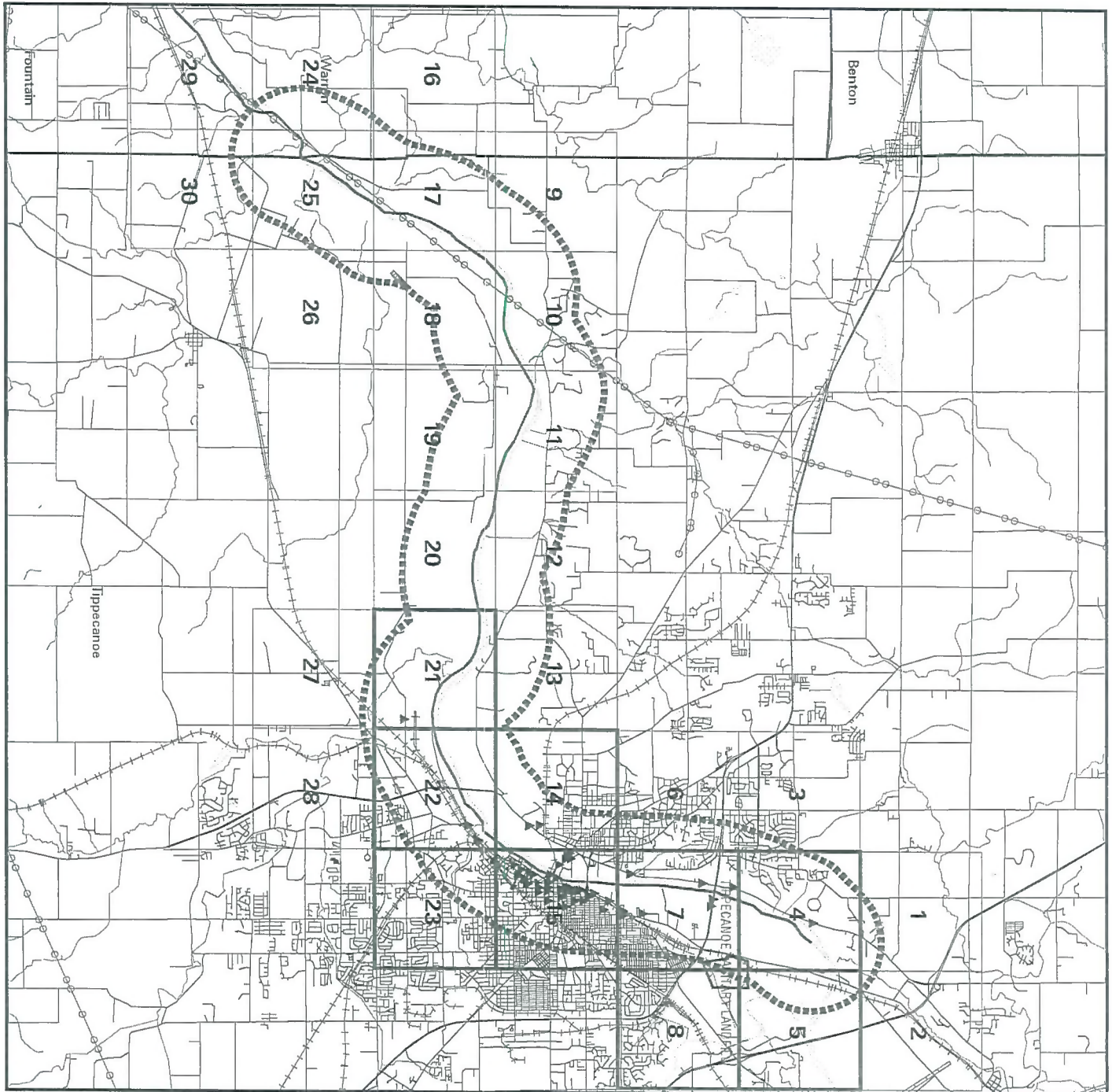
Overview Map



Wabash River Project



Key Map



EDR DataMap® - Environmental Atlas
Wabash River Project

 EDR Environmental
Data Resources, Inc.

Legend

- Routes
- Waterways
- Railroads
- Study Boundary
- Fault Lines
- Contour Lines

EDR Environmental Data Resources, Inc.

Major Roads

Powerlines

Pipelines

Fault Lines

Water

Superfund Sites

Federal DOD Sites

Indian Reservations BIA

Water

Superfund Sites

Federal DOD Sites

Indian Reservations BIA

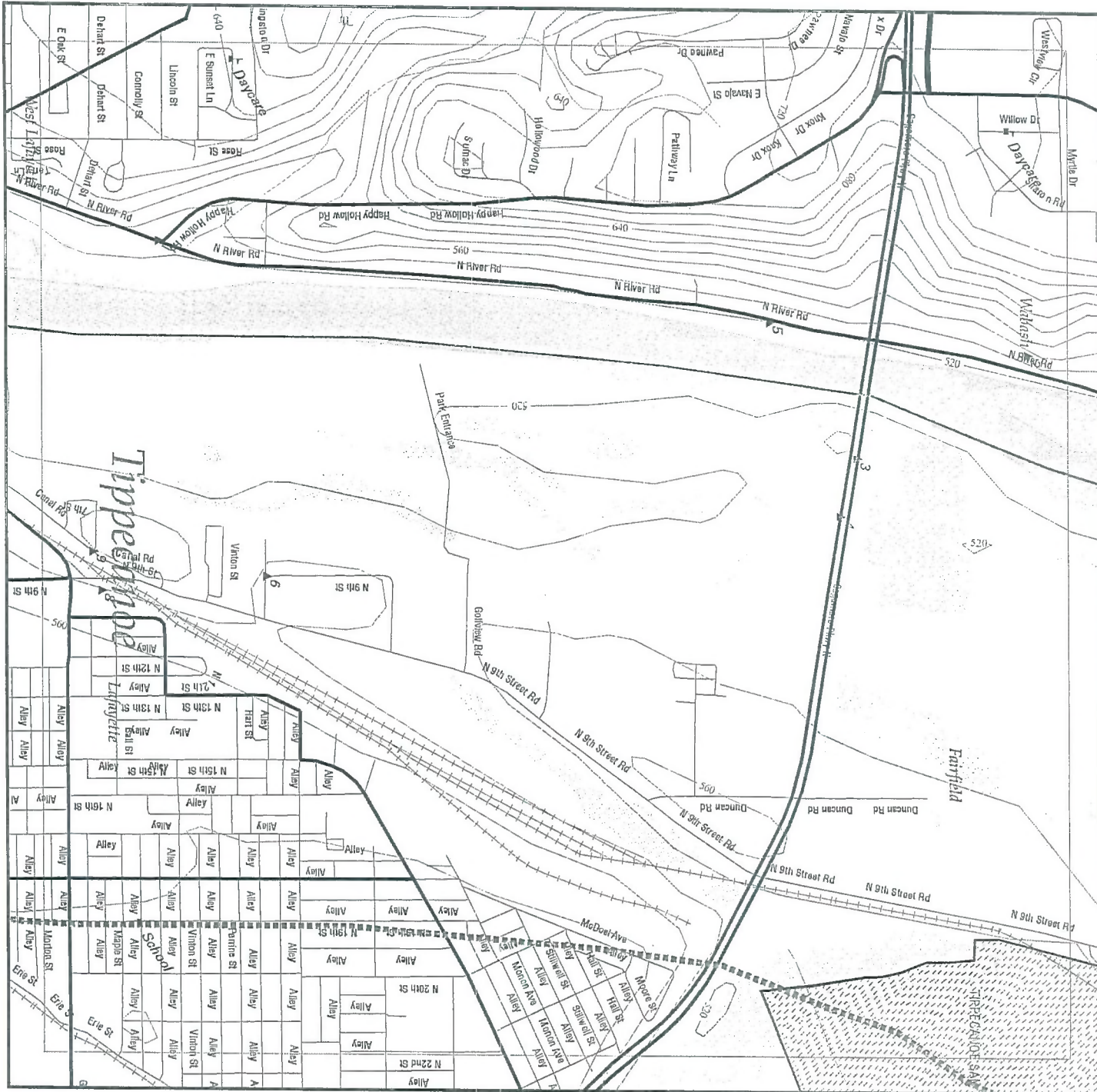
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Scale in Miles



0 1 2 3 4

Focus Map 7



Wabash River Project

EDR DataMap® - Environmental Atlas



Environmental
Data Resources

This legend provides a key for symbols used in the map, organized into two columns:

- Top Row:**
 - Roads
 - Waterways
 - Powerlines
 - Water
- Middle Row:**
 - Major Roads
 - Railroads
 - Pipelines
 - Listed Sites
- Bottom Row:**
 - Contour Lines
 - Study Boundary
 - Fault Lines
 - Superfund Sites
 - Federal DOD Sites
 - Indian Reservations BIA

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FOCUS MAP 7 SUMMARY

Database	Total Plotted
----------	------------------

FEDERAL RECORDS

NPL	1
Proposed NPL	0
Delisted NPL	0
NPL RECOVERY	0
CERC LIS	2
CERC-NFRAP	2
CORRACTS	1
RCRA TSD	1
RCRA Lg. Quan. Gen.	1
RCRA Sm. Quan. Gen.	2
ERNS	0
HMRS	0
US ENG CONTROLS	1
US INST CONTROL	1
DOD	0
FUDS	0
US BROWNFIELDS	0
CONSENT	1
ROD	0
UMTRA	0
ODI	0
TRIS	0
TSCA	0
FTTS	0
SSTS	0
ICIS	0
LUCIS	0
RADINFO	0
CDL	0
PADS	0
MLTS	0
MINES	0
FINDS	4
RAATS	0

STATE AND LOCAL RECORDS

State Haz. Waste	0
State Landfill	0
LUST	3
UST	2
BULK	0
MANIFEST	3
IN Spills	0
AU	0
VCP	1
DRYCLEANERS	0
BROWNFIELDS	0

FOCUS MAP 7 SUMMARY

Database	Total Plotted
AIRS	0
TIER 2	0
<u>TRIBAL RECORDS</u>	
INDIAN RESERV	0
INDIAN LUST	0
INDIAN UST	0
<u>EDR PROPRIETARY RECORDS</u>	
Manufactured Gas Plants	0

NOTES:

Sites may be listed in more than one database

MAP FINDINGS
FOCUS MAP 7

Map ID

Site

Database(s)

EPA ID Number

TIPPECANOE SANITARY LANDFILL, INC. (Continued)

1000345823

landfill was operated at the Site until it was closed in October 1989 pursuant to a Consent Decree from an Indiana state court. During the years that the landfill was operated there were several periods when the landfill did not have an operating permit from the state. During these periods, the landfill generally continued to operate while the landfill operator appealed the state's permit decisions in Indiana state courts. Some of the claims against the landfill operator were that there was only sporadic daily cover; unsatisfactory daily cover; possible acceptance of hazardous waste, poor geologic conditions, and failures to operate in accordance with the requirements of the permit. Primarily, the wastes disposed of at the Site were the solid wastes generated by local residents, businesses, and industries. An industrial sludge went to the Site for a number of years in the 1970s, and this practice was discontinued when asludge sample was found to contain elevated levels of polychlorinated biphenyls (PCBs). During the last year or more of operation, some out-of-state wastes were accepted at the Site. The landfill closed before the anticipated final elevations were reached. An acceptable final cover was never completely and properly installed over the landfill after the landfill stopped accepting wastes. On March 8, 1990, the USEPA, the Indiana Department of Environmental Management (IDEM), and ten of the parties who had been named potentially responsible parties (PRPs) for the Site agreed to an Administrative Order on Consent that required these PRPs to conduct a remedial investigation (RI) and feasibility study (FS) for the Site. More parties were named PRPs in 1992, and nine additional PRPs joined the original group. The Site was finalized on the National Priorities List (NPL) on August 30, 1990. The RI/FS was completed in July 1997 with the Record of Decision being signed on September 30, 1997, by the U. S. EPA, upon which, the State gave its concurrence. A ROD addressing OU1 was completed in July 1997. On March 31, 1998, the Indiana Department of Environmental Management (IDEM) signed a Consent Decree with the property Owner Defendants and the Settling Defendant for the implementation of the remedial design (RD) and remedial action (RA) for the site. The Consent Decree was entered in U. S. District Court in Indianapolis on August 10, 1998. On April 16, 1999, IDEM approved the Remedial Design Work Plan (RDWP) for the site. On April 10, 2000, IDEM granted the PRPs' permission to initiate preliminary construction activities necessary to prepare the site for RA commencement. On June 22, 2000, IDEM gave conditional approval of the RD, excluding the Leachate Extraction System and the Operation & Maintenance Plan. These portions were excluded pending the resolution of a dispute for disposal of the leachate generated at the landfill at the local POTW as presented in the ROD selected remedy. During the selected remedy construction, it was discovered that landfill wastes extended to the edge or very near the edge of the property boundary for the landfill. Since waste relocation was excluded as an option in the ROD and, even if it were not excluded, the volume of waste that would need to be relocated was extremely large, the next best option was for the PRPs to purchase additional land along the property boundaries involving the waste encroachment. Therefore, additional land was purchased along the northern, eastern, and southern property boundaries. The additional property purchased varied from 50 foot to 150 foot wide strips of land. An ESD addressing OU1 was completed in September 2001.

CERCLIS Assessment History:

Action: DISCOVERY
Date Started: Not reported
Date Completed: 01/01/1985
Priority Level: Not reported

Action: PRELIMINARY ASSESSMENT
Date Started: Not reported
Date Completed: 03/29/1985

MAP FINDINGS
FOCUS MAP 7

Map ID	Site	Database(s)	EPA ID Number
	TIPPECANOE SANITARY LANDFILL, INC. (Continued)		1000345823
Priority Level:			
Action:	High		
Date Started:		HAZARD RANKING SYSTEM PACKAGE	
Date Completed:		Not reported	
Priority Level:		03/16/1986	
Action:		SITE INSPECTION	
Date Started:		Not reported	
Date Completed:		03/16/1986	
Priority Level:		High	
Action:		ISSUE REQUEST LETTERS (104E)	
Date Started:		Not reported	
Date Completed:		03/26/1987	
Priority Level:		Not reported	
Action:		PROPOSAL TO NATIONAL PRIORITIES LIST	
Date Started:		Not reported	
Date Completed:		05/24/1988	
Priority Level:		Not reported	
Action:		NATIONAL PRIORITIES LIST RESPONSIBLE PARTY SEARCH	
Date Started:		Not reported	
Date Completed:		07/31/1989	
Priority Level:		Not reported	
Action:		REMOVAL ASSESSMENT	
Date Started:		08/16/1989	
Date Completed:		08/25/1989	
Priority Level:		Not reported	
Action:		Special Notice Issued	
Date Started:		Not reported	
Date Completed:		09/29/1989	
Priority Level:		Not reported	
Action:		ADMINISTRATIVE ORDER ON CONSENT	
Date Started:		Not reported	
Date Completed:		03/08/1990	
Priority Level:		Not reported	
Action:		REMEDIAL INVESTIGATION/FEASIBILITY STUDY NEGOTIATIONS	
Date Started:		09/29/1989	
Date Completed:		03/08/1990	
Priority Level:		Not reported	
FINAL LISTING ON NATIONAL PRIORITIES LIST			
Action:	REMOVAL ASSESSMENT		
Date Started:	01/08/1991		
Date Completed:	04/15/1991		
Priority Level:	Not reported		

MAP FINDINGS
FOCUS MAP 7

Map ID	Site	Database(s)	EPA ID Number
TIPPECANOE SANITARY LANDFILL, INC. (Continued)			
Action:	REMOVAL ASSESSMENT		
Date Started:	03/25/1993		
Date Completed:	03/25/1993		
Priority Level:	Not reported		
Action:	ISSUE REQUEST LETTERS (104E)		
Date Started:	Not reported		
Date Completed:	02/24/1997		
Priority Level:	Not reported		
Action:	ISSUE REQUEST LETTERS (104E)		
Date Started:	Not reported		
Date Completed:	04/18/1997		
Priority Level:	Not reported		
Action:	POTENTIALLY RESPONSIBLE PARTY REMEDIAL INVESTIGATION/FEASIBILITY STUDY		
Date Started:	03/08/1990		
Date Completed:	04/21/1997		
Priority Level:	Not reported		
Action:	RECORD OF DECISION		
Date Started:	Not reported		
Date Completed:	09/30/1997		
Priority Level:	Final Remedy Selected at Site		
Action:	CONSENT DECREE		
Date Started:	Not reported		
Date Completed:	08/10/1998		
Priority Level:	Not reported		
Action:	POTENTIALLY RESPONSIBLE PARTY REMEDIAL DESIGN		
Date Started:	06/22/2000		
Date Completed:	06/22/2000		
Priority Level:	Not reported		
Action:	PRELIMINARY CLOSE-OUT REPORT PREPARED		
Date Started:	Not reported		
Date Completed:	09/27/2001		
Priority Level:	Not reported		
Action:	EXPLANATION OF SIGNIFICANT DIFFERENCES		
Date Started:	Not reported		
Date Completed:	09/27/2001		
Priority Level:	Not reported		
Action:	POTENTIALLY RESPONSIBLE PARTY REMEDIAL ACTION		
Date Started:	05/22/2000		
Date Completed:	09/27/2002		
Priority Level:	Final RA Report		
STATE SUPPORT AGENCY COOPERATIVE AGREEMENT			
Action:			
Date Started:	09/29/1995		

MAP FINDINGS
FOCUS MAP 7

Map ID	Site	Database(s)	EPA ID Number
	<p>TIPPECANOE SANITARY LANDFILL, INC. (Continued)</p> <p>Date Completed: 09/27/2002 Priority Level: Not reported</p> <p>Action: POTENTIALLY RESPONSIBLE PARTY COMMUNITY INVOLVEMENT</p> <p>Date Started: 09/27/1990 Date Completed: 09/27/2002 Priority Level: Not reported</p> <p>Action: CLOSE OUT REPORT</p> <p>Date Started: Not reported Date Completed: 09/27/2002 Priority Level: Not reported</p> <p>Action: FIVE-YEAR REVIEW</p> <p>Date Started: 01/25/2005 Date Completed: 09/30/2005 Priority Level: Not reported</p> <p>Action: FIVE YEAR REVIEW REPORT DUE</p> <p>Date Started: Not reported Date Completed: Not reported Priority Level: Not reported</p> <p>FINDS:</p> <p>Other Pertinent Environmental Activity Identified at Site</p> <p>CERCLIS (Comprehensive Environmental Response, Compensation, and Liability Information System) is the Superfund database that is used to support management in all phases of the Superfund program. The system contains information on all aspects of hazardous waste sites, including an inventory of sites, planned and actual site activities, and financial information.</p> <p>I-FRS (Indiana - Facility Registry System). The Indiana Department of Environmental Management (IDEM) has implemented the Indiana-Facility Registry System (I-FRS). The I-FRS provides the interface and processes to link facility data monitored by multiple State and EPA program systems. In addition, I-FRS enables IDEM to reconcile environmental data and exchange it with EPA FRS using the electronic data exchange over the Network Node</p> <p>NPL: EPA ID: IND980997639 EPA Region: 05 Federal: General Final Date: 08/30/1990</p> <p>Category Details: Site ID: Not reported NPL Status: Currently on the Final NPL</p>		1000345823

MAP FINDINGS
FOCUS MAP 7

Map ID	Site	Database(s)	EPA ID Number
			1000345823
TIPPECANOE SANITARY LANDFILL, INC. (Continued)			
Category Description:	Depth To Aquifer-<= 10 Feet		
Category Value:	8		
Site ID:	Not reported		
NPL Status:	Currently on the Final NPL		
Category Description:	Distance To Nearest Population-> 0 And <= 1/4 Mile		
Category Value:	150		
Site Details:			
Site Name:	TIPPECANOE SANITARY LANDFILL, INC.		
Site Status:	Final		
Status Date:	8/30/1990		
Site City:	LAFAYETTE		
Site State:	IN		
Federal Site:	Not a Federal Facility		
HRS Score:	42.24		
GW Score:	73.08		
SW Score:	Not reported		
Air Score:	Not reported		
Self Score:	Not reported		
DC Score:	Not reported		
FE Score:	Not reported		
Substance Details:			
Site ID:	Not reported		
NPL Status:	Currently on the Final NPL		
Substance ID:	Not reported		
Substance:	Not reported		
CAS #:	Not reported		
Pathway:	Not reported		
Scoring:	Not reported		
Site ID:	Not reported		
NPL Status:	Currently on the Final NPL		
Substance ID:	U019		
Substance:	BENZENE		
CAS #:	71-43-2		
Pathway:	GROUND WATER PATHWAY		
Scoring:	3		
Site ID:	Not reported		
NPL Status:	Currently on the Final NPL		
Substance ID:	U043		
Substance:	VINYL CHLORIDE		
CAS #:	75-01-4		
Pathway:	GROUND WATER PATHWAY		
Scoring:	2		

MAP FINDINGS
FOCUS MAP 7

Map ID	Site	Database(s)	EPA ID Number
TIPPECANOE SANITARY LANDFILL, INC. (Continued)			
Site ID:	Not reported		
NPL Status:	Currently on the Final NPL		
Substance ID:	U076		
Substance:	DICHLOROETHANE, 1,1-		
CAS #:	75-34-3		
Pathway:	GROUND WATER PATHWAY		
Scoring:	2		
Site ID:	Not reported		
NPL Status:	Currently on the Final NPL		
Substance ID:	U226		
Substance:	TRICHLOROETHANE, 1,1-		
CAS #:	71-55-6		
Pathway:	GROUND WATER PATHWAY		
Scoring:	2		
Summary Details:			
<p>Conditions at proposal June 24, 1988): Tippecanoe Sanitary Landfill, Inc. (TSL) operates a 51-acre landfill in Lafayette, Tippecanoe County, Indiana. In 1971, the company received a permit from the State to accept municipal waste. Open dumping had occurred for an unknown period prior to that date. In 1978, the State did not renew the site's operating permit because of shallow ground water and highly permeable subsurface materials at the site. A series of appeals followed, and the facility is currently operating without a permit. In 1979, ALCOA, Lafayette, Indiana, advised the State that its aluminum-tin sludge, which had been hauled to the site since 1973, had been found to contain significant levels of PCBs. Disposal of the sludge ceased, but considerable quantities had already been deposited at the site. In December 1983, the Indiana State Board of Health found that a nearby well contained PCBs and acetone, as well as lead and cadmium, at levels exceeding Federal primary drinking water standards. An estimated 81,000 people obtain drinking water from public and private wells within 3 miles of the site. In May 1987, the Indiana Department of Environmental Management (IDEM) started litigation to permanently enjoin TSL from operating. Status August 30, 1990): A Consent Decree with IDEM dated November 29, 1988, required TSL to stop accepting solid wastes by October 1, 1989, remove all personnel and equipment by October 31, 1989, and place a cover of soil on filled areas. TSL filed a bankruptcy petition in February 1989. The landfill closed in September 1989. A TSL contractor started to cap the filled areas, but the capping is not yet complete. EPA issued special notice letters to 17 parties potentially responsible for wastes associated with the site, offering them the opportunity to conduct a remedial investigation/feasibility study (RI/FS) to determine the site.</p>			

MAP FINDINGS
FOCUS MAP 7

Map ID	Site	Database(s)	EPA ID Number																																																																														
	<p>TIPPECANOE SANITARY LANDFILL, INC. (Continued)</p> <p>pe and extent of contamination at the site and identify alternatives for remedial action. Following negotiation with EPA and IDEM, 10 of the parties signed a CERCLA Administrative Order on Consent, effective March 8, 1990, to conduct the RI/FS.</p> <p>Site Status Details:</p> <table> <tr> <td>NPL Status:</td> <td>Final</td> </tr> <tr> <td>Proposed Date:</td> <td>06/24/1988</td> </tr> <tr> <td>Final Date:</td> <td>08/30/1990</td> </tr> <tr> <td>Deleted Date:</td> <td>Not reported</td> </tr> </table> <p>Narratives Details:</p> <table> <tr> <td>NPL Name:</td> <td>TIPPECANOE SANITARY LANDFILL, INC.</td> </tr> <tr> <td>City:</td> <td>LAFAYETTE</td> </tr> <tr> <td>State:</td> <td>IN</td> </tr> </table> <p>ROD:</p> <p>Full-text of USEPA Record of Decision(s) is available from EDR.</p> <p>US ENG CONTROLS:</p> <table> <tr> <td>EPA ID:</td> <td>IND980997639</td> </tr> <tr> <td>Site ID:</td> <td>0501964</td> </tr> <tr> <td>Name:</td> <td>TIPPECANOE SANITARY LANDFILL, INC.</td> </tr> <tr> <td>Address:</td> <td>2801 NORTH 9TH RD, 1/2 MI N OF US 52 LAFAYETTE, IN 47905</td> </tr> <tr> <td>EPA Region:</td> <td>05</td> </tr> <tr> <td>County:</td> <td>TIPPECANOE</td> </tr> <tr> <td>Event Code:</td> <td>Not reported</td> </tr> <tr> <td>Actual Date:</td> <td>Not reported</td> </tr> </table> <table> <tr> <td>EPA ID:</td> <td>IND980997639</td> </tr> <tr> <td>Site ID:</td> <td>0501964</td> </tr> <tr> <td>Name:</td> <td>TIPPECANOE SANITARY LANDFILL, INC.</td> </tr> <tr> <td>Address:</td> <td>2801 NORTH 9TH RD, 1/2 MI N OF US 52 LAFAYETTE, IN 47905</td> </tr> <tr> <td>EPA Region:</td> <td>05</td> </tr> <tr> <td>County:</td> <td>TIPPECANOE</td> </tr> <tr> <td>Event Code:</td> <td>Not reported</td> </tr> <tr> <td>Actual Date:</td> <td>Not reported</td> </tr> </table> <table> <tr> <td>EPA ID:</td> <td>IND980997639</td> </tr> <tr> <td>Site ID:</td> <td>0501964</td> </tr> <tr> <td>Name:</td> <td>TIPPECANOE SANITARY LANDFILL, INC.</td> </tr> <tr> <td>Address:</td> <td>2801 NORTH 9TH RD, 1/2 MI N OF US 52 LAFAYETTE, IN 47905</td> </tr> <tr> <td>EPA Region:</td> <td>05</td> </tr> <tr> <td>County:</td> <td>TIPPECANOE</td> </tr> <tr> <td>Event Code:</td> <td>Not reported</td> </tr> <tr> <td>Actual Date:</td> <td>Not reported</td> </tr> </table> <table> <tr> <td>EPA ID:</td> <td>IND980997639</td> </tr> <tr> <td>Site ID:</td> <td>0501964</td> </tr> <tr> <td>Name:</td> <td>TIPPECANOE SANITARY LANDFILL, INC.</td> </tr> <tr> <td>Address:</td> <td>2801 NORTH 9TH RD, 1/2 MI N OF US 52 LAFAYETTE, IN 47905</td> </tr> <tr> <td>EPA Region:</td> <td>05</td> </tr> <tr> <td>County:</td> <td>TIPPECANOE</td> </tr> <tr> <td>Event Code:</td> <td>Not reported</td> </tr> <tr> <td>Actual Date:</td> <td>Not reported</td> </tr> </table>	NPL Status:	Final	Proposed Date:	06/24/1988	Final Date:	08/30/1990	Deleted Date:	Not reported	NPL Name:	TIPPECANOE SANITARY LANDFILL, INC.	City:	LAFAYETTE	State:	IN	EPA ID:	IND980997639	Site ID:	0501964	Name:	TIPPECANOE SANITARY LANDFILL, INC.	Address:	2801 NORTH 9TH RD, 1/2 MI N OF US 52 LAFAYETTE, IN 47905	EPA Region:	05	County:	TIPPECANOE	Event Code:	Not reported	Actual Date:	Not reported	EPA ID:	IND980997639	Site ID:	0501964	Name:	TIPPECANOE SANITARY LANDFILL, INC.	Address:	2801 NORTH 9TH RD, 1/2 MI N OF US 52 LAFAYETTE, IN 47905	EPA Region:	05	County:	TIPPECANOE	Event Code:	Not reported	Actual Date:	Not reported	EPA ID:	IND980997639	Site ID:	0501964	Name:	TIPPECANOE SANITARY LANDFILL, INC.	Address:	2801 NORTH 9TH RD, 1/2 MI N OF US 52 LAFAYETTE, IN 47905	EPA Region:	05	County:	TIPPECANOE	Event Code:	Not reported	Actual Date:	Not reported	EPA ID:	IND980997639	Site ID:	0501964	Name:	TIPPECANOE SANITARY LANDFILL, INC.	Address:	2801 NORTH 9TH RD, 1/2 MI N OF US 52 LAFAYETTE, IN 47905	EPA Region:	05	County:	TIPPECANOE	Event Code:	Not reported	Actual Date:	Not reported	1000345823	
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MAP FINDINGS
FOCUS MAP 7

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			1000345823
TIPPECANOE SANITARY LANDFILL, INC. (Continued)			
County:	TIPPECANOE		
Event Code:	Not reported		
Actual Date:	Not reported		
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Name:	TIPPECANOE SANITARY LANDFILL, INC.		
Address:	2801 NORTH 9TH RD, 1/2 MILE N OF US 52 LAFAYETTE, IN 47905		
EPA Region:	05		
County:	TIPPECANOE		
Event Code:	Not reported		
Actual Date:	Not reported		
EPA ID:	IND980997639		
Site ID:	0501964		
Name:	TIPPECANOE SANITARY LANDFILL, INC.		
Address:	2801 NORTH 9TH RD, 1/2 MILE N OF US 52 LAFAYETTE, IN 47905		
EPA Region:	05		
County:	TIPPECANOE		
Event Code:	Not reported		
Actual Date:	Not reported		
EPA ID:	IND980997639		
Site ID:	0501964		
Name:	TIPPECANOE SANITARY LANDFILL, INC.		
Address:	2801 NORTH 9TH RD, 1/2 MILE N OF US 52 LAFAYETTE, IN 47905		
EPA Region:	05		
County:	TIPPECANOE		
Event Code:	Not reported		
Actual Date:	Not reported		
EPA ID:	IND980997639		
Site ID:	0501964		
Name:	TIPPECANOE SANITARY LANDFILL, INC.		
Address:	2801 NORTH 9TH RD, 1/2 MILE N OF US 52 LAFAYETTE, IN 47905		
EPA Region:	05		
County:	TIPPECANOE		
Event Code:	Not reported		
Actual Date:	Not reported		
EPA ID:	IND980997639		
Site ID:	0501964		
Name:	TIPPECANOE SANITARY LANDFILL, INC.		
Address:	2801 NORTH 9TH RD, 1/2 MILE N OF US 52 LAFAYETTE, IN 47905		
EPA Region:	05		
County:	TIPPECANOE		
Event Code:	Not reported		
Actual Date:	Not reported		
EPA ID:	IND980997639		
Site ID:	0501964		
Name:	TIPPECANOE SANITARY LANDFILL, INC.		
Address:	2801 NORTH 9TH RD, 1/2 MILE N OF US 52 LAFAYETTE, IN 47905		
EPA Region:	05		
County:	TIPPECANOE		
Event Code:	Not reported		
Actual Date:	Not reported		

MAP FINDINGS
FOCUS MAP 7

Map ID	Site	Database(s)	EPA ID Number
	<p>TIPPECANOE SANITARY LANDFILL, INC. (Continued)</p> <p>Address: 2801 NORTH 9TH RD, 1/2 MI N OF US 52 LAFAYETTE, IN 47905</p> <p>EPA Region: 05 County: TIPPECANOE Event Code: Not reported Actual Date: Not reported</p> <p>EPA ID: IND980997639 Site ID: 0501964 Name: TIPPECANOE SANITARY LANDFILL, INC. Address: 2801 NORTH 9TH RD, 1/2 MI N OF US 52 LAFAYETTE, IN 47905</p> <p>EPA Region: 05 County: TIPPECANOE Event Code: Not reported Actual Date: Not reported</p> <p>EPA ID: IND980997639 Site ID: 0501964 Name: TIPPECANOE SANITARY LANDFILL, INC. Address: 2801 NORTH 9TH RD, 1/2 MI N OF US 52 LAFAYETTE, IN 47905</p> <p>EPA Region: 05 County: TIPPECANOE Event Code: Not reported Actual Date: Not reported</p> <p>EPA ID: IND980997639 Site ID: 0501964 Name: TIPPECANOE SANITARY LANDFILL, INC. Address: 2801 NORTH 9TH RD, 1/2 MI N OF US 52 LAFAYETTE, IN 47905</p> <p>EPA Region: 05 County: TIPPECANOE Event Code: Not reported Actual Date: Not reported</p> <p>Action ID: 001 Action Name: Explanation Of Significant Differences Action Completion date: 09/27/2001 Planned Completeness date: 09/30/2001 Operable Unit: 01 Contaminated Media : Leachate Engineering Control: Disposal</p> <p>US INST CONTROL: EPA ID: IND980997639</p>		1000345823

MAP FINDINGS
FOCUS MAP 7

Map ID	Site	Database(s)	EPA ID Number
TIPPECANOE SANITARY LANDFILL, INC. (Continued)			
Site ID:	0501964		1000345823
Name:	TIPPECANOE SANITARY LANDFILL, INC.		
Action Name:	PRP RD		
Address:	2801 NORTH 9TH RD, 1/2 MI N OF US 52 LAFAYETTE, IN 47905		
EPA Region:	05		
County:	TIPPECANOE		
Event Code:	Not reported		
Inst. Control:	Access Restriction, Fencing		
Actual Date:	Not reported		
Planned Complet. Date:	06/30/2000		
Complet. Date:	06/22/2000		
Operable Unit:	01		
Contaminated Media :	Solid Waste		
EPA ID:	IND980997639		
Site ID:	0501964		
Name:	TIPPECANOE SANITARY LANDFILL, INC.		
Action Name:	PRP RD		
Address:	2801 NORTH 9TH RD, 1/2 MI N OF US 52 LAFAYETTE, IN 47905		
EPA Region:	05		
County:	TIPPECANOE		
Event Code:	Not reported		
Inst. Control:	Land Use Restriction		
Actual Date:	Not reported		
Planned Complet. Date:	06/30/2000		
Complet. Date:	06/22/2000		
Operable Unit:	01		
Contaminated Media :	Solid Waste		
EPA ID:	IND980997639		
Site ID:	0501964		
Name:	TIPPECANOE SANITARY LANDFILL, INC.		
Action Name:	PRP RD		
Address:	2801 NORTH 9TH RD, 1/2 MI N OF US 52 LAFAYETTE, IN 47905		
EPA Region:	05		
County:	TIPPECANOE		
Event Code:	Not reported		
Inst. Control:	Land Use Restriction		
Actual Date:	Not reported		
Planned Complet. Date:	06/30/2000		
Complet. Date:	06/22/2000		
Operable Unit:	01		
Contaminated Media :	Solid Waste		
EPA ID:	IND980997639		
Site ID:	0501964		
Name:	TIPPECANOE SANITARY LANDFILL, INC.		
Action Name:	PRP RD		
Address:	2801 NORTH 9TH RD, 1/2 MI N OF US 52 LAFAYETTE, IN 47905		
EPA Region:	05		
County:	TIPPECANOE		
Event Code:	Not reported		
Inst. Control:	Water Supply Use Restriction		

MAP FINDINGS
FOCUS MAP 7

Map ID	Site	Database(s)	EPA ID Number
			1000345823

TIPPECANOE SANITARY LANDFILL, INC. (Continued)

Actual Date: Not reported
 Planned Compleat. Date: 06/30/2000
 Compleat. Date: 06/22/2000
 Operable Unit: 01
 Contaminated Media : Solid Waste
 EPA ID: IND980997639
 Site ID: 0501964
 Name: TIPPECANOE SANITARY LANDFILL, INC.
 Action Name: RECORD OF DECISION
 Address: 2801 NORTH 9TH RD, 1/2 MI N OF US 52
 EPA Region: 05
 County: LAFAYETTE, IN 47905
 Event Code: TIPPECANOE
 Inst. Control: Not reported
 Actual Date: Access Restriction, Fencing
 Planned Compleat. Date: 09/30/1997
 Compleat. Date: 09/30/1997
 Operable Unit: 01
 Contaminated Media : Solid Waste

EPA ID: IND980997639
 Site ID: 0501964
 Name: TIPPECANOE SANITARY LANDFILL, INC.
 Action Name: RECORD OF DECISION
 Address: 2801 NORTH 9TH RD, 1/2 MI N OF US 52
 EPA Region: 05
 County: LAFAYETTE, IN 47905
 Event Code: TIPPECANOE
 Inst. Control: Not reported
 Actual Date: Deed Restriction
 Planned Compleat. Date: 09/30/1997
 Compleat. Date: 09/30/1997
 Operable Unit: 01
 Contaminated Media : Solid Waste

2	PHILLIPS 66 2680 US 43 S LAFAYETTE, IN 47905	LUST	U003577851
LUST:	Incident Number: 199110552 Facility ID: 11517 Priority: High Affected Area: Soil Description: Active		N/A

Incident Number: 199110552
 Facility ID: 11517
 Priority: High
 Affected Area: Methyl-tertiary-butyl-ether
 Description: Active
 Incident Number: 199110552
 Facility ID: 11517
 Priority: High

**MAP FINDINGS
FOCUS MAP 7**

<u>Map ID</u>	<u>Site</u>	<u>Database(s)</u>	<u>EPA ID Number</u>
3	PHILLIPS 66 (Continued) Affected Area: Groundwater Description: Active	RCRA-SQG FINDS IND005080650 CERC-NFRAD IN MANIFEST	U003577851

LAFAYETTE INSTRUMENT CO INC
 3700 N SAGAMORE PKWY N
 LAFAYETTE, IN 47903

RCRA-SQG FINDS
 IND005080650
 CERC-NFRAD IN MANIFEST

RCRAInfo:

Owner: NAME NOT REPORTED

(312) 555-1212

IND005080650

EPA ID: Not reported

Contact: Classification: Conditionally Exempt Small Quantity Generator

TSDF Activities: Not reported

Violation Status: Violations exist

Regulation Violated:

Not reported

GENERATOR-ALL REQUIREMENTS (OVERSIGHT)

Area of Violation:

06/23/1986

Date Violation Determined:

02/22/1989

Actual Date Achieved Compliance:

WRITTEN INFORMAL

Enforcement Action:

03/06/1987

Enforcement Action Date:

Not reported

Penalty Type:

There are 1 violation record(s) reported at this site:

<u>Evaluation</u>	<u>Area of Violation</u>
Other Evaluation	GENERATOR-ALL REQUIREMENTS (OVERSIGHT)

Date of Compliance
19890222

FINDS:
 Other Pertinent Environmental Activity Identified at Site

IN-FRS (Indiana - Facility Registry System). The Indiana Department of Environmental Management (IDEM) has implemented the Indiana-Facility Registry System (I-FRS). The I-FRS provides the interface and processes to link facility data monitored by multiple State and EPA program systems. In addition, I-FRS enables IDEM to reconcile environmental data and exchange it with EPA FRS using the electronic data exchange over the Network Node

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RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

MAP FINDINGS
FOCUS MAP 7

Map ID	Site	Database(s)	EPA ID Number																																										
	<p>LAFAYETTE INSTRUMENT CO INC (Continued)</p> <p>CERC-NFRAP:</p> <p>Site ID: 0506486 Federal Facility: Not a Federal Facility NPL Status: Not on the NPL Non NPL Status: NFRAP</p> <p>Site Description: Not reported</p> <p>CERCLIS-NFRAP Assessment History:</p> <table> <tr> <td>Action: DISCOVERY</td> <td>Date Started: Not reported</td> </tr> <tr> <td>Date Completed: 08/03/1990</td> <td>Priority Level: Not reported</td> </tr> </table> <p>Action: PRELIMINARY ASSESSMENT</p> <table> <tr> <td>Date Started: Not reported</td> <td>Date Completed: 09/11/1991</td> </tr> <tr> <td>Priority Level: NFRAP (No Further Remedial Action Planned)</td> <td></td> </tr> </table> <p>Action: ARCHIVE SITE</p> <table> <tr> <td>Date Started: Not reported</td> <td>Date Completed: 09/30/1998</td> </tr> <tr> <td>Priority Level: Not reported</td> <td></td> </tr> </table> <p>IN MANIFEST:</p> <table> <tr> <td>EPA ID: IND005080650</td> <td>Flag: HANDEER</td> </tr> <tr> <td>Facility Address 2: Not reported</td> <td></td> </tr> </table> <p>MANIFEST HANDLER:</p> <table> <tr> <td>EPA ID #: IND005080650</td> <td>Generator Type: CEG</td> </tr> <tr> <td>Generator Status: Active</td> <td>Transporter Type: Not reported</td> </tr> <tr> <td>Transporter Status: Non Active</td> <td>TSD Type: Interim or Enforcement TSD</td> </tr> <tr> <td>TSD Status: Non Active</td> <td>Handler Mailing Address: 3700 SAGAMORE PKWY N</td> </tr> <tr> <td>Handler Mailing City: LAFAYETTE</td> <td>Handler Mailing State: IN</td> </tr> <tr> <td>Handler Mailing Zip: 47903-5729</td> <td>Contact Last Name: LANE</td> </tr> <tr> <td>Contact First Name: MARK</td> <td>Contact Telephone: 765-423-1505</td> </tr> <tr> <td>Contact Type: B</td> <td></td> </tr> </table> <p>EPA ID #: IND005080650</p> <table> <tr> <td>Generator Type: CEG</td> <td>Generator Status: Active</td> </tr> <tr> <td>Transporter Type: Not reported</td> <td>Transporter Status: Non Active</td> </tr> <tr> <td>TSD Type: Interim or Enforcement TSD</td> <td>TS Defense: Non Active</td> </tr> <tr> <td>TS Defense: 3700 SAGAMORE PKWY N</td> <td>Handler Mailing City: LAFAYETTE</td> </tr> <tr> <td>Handler Mailing State: IN</td> <td>Handler Mailing Zip: 47903-5729</td> </tr> </table>	Action: DISCOVERY	Date Started: Not reported	Date Completed: 08/03/1990	Priority Level: Not reported	Date Started: Not reported	Date Completed: 09/11/1991	Priority Level: NFRAP (No Further Remedial Action Planned)		Date Started: Not reported	Date Completed: 09/30/1998	Priority Level: Not reported		EPA ID: IND005080650	Flag: HANDEER	Facility Address 2: Not reported		EPA ID #: IND005080650	Generator Type: CEG	Generator Status: Active	Transporter Type: Not reported	Transporter Status: Non Active	TSD Type: Interim or Enforcement TSD	TSD Status: Non Active	Handler Mailing Address: 3700 SAGAMORE PKWY N	Handler Mailing City: LAFAYETTE	Handler Mailing State: IN	Handler Mailing Zip: 47903-5729	Contact Last Name: LANE	Contact First Name: MARK	Contact Telephone: 765-423-1505	Contact Type: B		Generator Type: CEG	Generator Status: Active	Transporter Type: Not reported	Transporter Status: Non Active	TSD Type: Interim or Enforcement TSD	TS Defense: Non Active	TS Defense: 3700 SAGAMORE PKWY N	Handler Mailing City: LAFAYETTE	Handler Mailing State: IN	Handler Mailing Zip: 47903-5729	1000703829	
Action: DISCOVERY	Date Started: Not reported																																												
Date Completed: 08/03/1990	Priority Level: Not reported																																												
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Generator Type: CEG	Generator Status: Active																																												
Transporter Type: Not reported	Transporter Status: Non Active																																												
TSD Type: Interim or Enforcement TSD	TS Defense: Non Active																																												
TS Defense: 3700 SAGAMORE PKWY N	Handler Mailing City: LAFAYETTE																																												
Handler Mailing State: IN	Handler Mailing Zip: 47903-5729																																												

MAP FINDINGS
FOCUS MAP 7

Map ID	Site	Database(s)	EPA ID Number
		1000703829	
LAFAYETTE INSTRUMENT CO INC (Continued)			
Contact Last Name:	LANE		
Contact First Name:	MARK		
Contact Telephone:	765-423-1505		
Contact Type:	B		
MANIFEST REC:			
EPA ID:	Not reported		
Report Year:	Not reported		
EPA ID:	Not reported		
Page Number:	Not reported		
Sub Page:	Not reported		
Generator EPA ID:	Not reported		
Waste Description:	Not reported		
Quantity of Waste:	Not reported		
Unit of Measure:	Not reported		
MANIFEST SHIPPER:			
EPA ID:	Not reported		
Waste Description Shipped:	Not reported		
Shipped File Page Number:	Not reported		
Number Of TSD Facilities:	Not reported		
Waste Codes on Page Number:	Not reported		
Waste Code:	Not reported		
Tons Of Waste Shipped Year:	Not reported		
TSD Facility EPA ID:	Not reported		
Facility Address 2:	Not reported		
MANIFEST TRA:			
Report Year:	Not reported		
Generator EPA ID:	Not reported		
Page Number of Report:	Not reported		
Transporter's EPA ID:	Not reported		
Num Of Transporters Used:	Not reported		
MANIFEST HANDLER:			
EPA ID:	IND005080650		
Flag:	HANDLER		
Facility Addess 2:	Not reported		
EPA ID #:	IND005080650		
Generator Type:	CEG		
Generator Status:	Active		
Transporter Type:	Not reported		
Transporter Status:	Non Active		
TSD Type:	Interim or Enforcement TSD		
TSD Status:	Non Active		
Handler Mailing Address:	3700 SAGAMORE PKWY N		
Handler Mailing City:	LAFAYETTE		
Handler Mailing State:	IN		
Handler Mailing Zip:	47903-5729		
Contact Last Name:	LANE		
Contact First Name:	MARK		
Contact Telephone:	765-423-1505		
Contact Type:	B		
EPA ID #:	IND005080650		

MAP FINDINGS
FOCUS MAP 7

Map ID	Site	Database(s)	EPA ID Number
LAFAYETTE INSTRUMENT CO INC (Continued)		1000703829	

Generator Type: CEG
 Generator Status: Active
 Transporter Type: Not reported
 Transporter Status: Non Active
 TSD Type: Interim or Enforcement TSD
 TSD Status: Non Active
 Handler Mailing Address: 3700 SAGAMORE PKWY N
 Handler Mailing City: LAFAYETTE
 Handler Mailing State: IN
 Handler Mailing Zip: 47903-5729
 Contact Last Name: LANE
 Contact First Name: MARK
 Contact Telephone: 765-423-1505
 Contact Type: B

MANIFEST REC:

Report Year: Not reported
 EPA ID: Not reported
 Page Number: Not reported
 Sub Page: Not reported
 Generator EPA ID: Not reported
 Waste Description: Not reported
 Quantity of Waste: Not reported
 Unit of Measure: Not reported

MANIFEST SHIPPER:

EPA ID: Not reported
 Waste Description Shipped: Not reported
 Shipped File Page Number: Not reported
 Number Of TSD Facilities: Not reported
 Waste Codes on Page Number: Not reported
 Waste Code: Not reported
 Tons Of Waste Shipped Year: Not reported
 TSD Facility EPA ID: Not reported
 Facility Address 2: Not reported

MANIFEST TRA:

Report Year: Not reported
 Generator EPA ID: Not reported
 Page Number of Report: Not reported
 Transporter's EPA ID: Not reported
 Num Of Transporters Used: Not reported

VCP S105809315

SIEMENS POWER TRANSMISSION
3601 SAGAMORE PKWY NORTH
LAFAYETTE, IN

IN VCP:

Status: Active
 Project Manager: Milton
 VRP Id Number: 6981103
 Applicant Name: Siemens (Landis+Gyr, Inc.)
 Landuse Restrictions//Institutional Controls: Not reported
 Cert of Completion Issued: / /
 Converant Not To Sue Issued: / /

**MAP FINDINGS
FOCUS MAP 7**

<u>Map ID</u>	<u>Site</u>	<u>Database(s)</u>	<u>EPA ID Number</u>
4	LANDIS & GYR 3601 SAGAMORE PKY N LAFAYETTE, IN 47904	FINDS RCRA-LOG RCRA-TSDF CORRACTS GERC-NFRAP IN MANIFEST CT MANIFEST	1000189594 IND005105408

FINDS:
Other Pertinent Environmental Activity Identified at Site

IN-FRS (Indiana - Facility Registry System). The Indiana Department of Environmental Management (IDEM) has implemented the Indiana-Facility Registry System (I-FRS). The I-FRS provides the interface and processes to link facility data monitored by multiple State and EPA program systems. In addition, I-FRS enables IDEM to reconcile environmental data and exchange it with EPA FRS using the electronic data exchange over the Network Node

NCDB (National Compliance Data Base) supports implementation of the Federal Insecticide, Fungicide, and Rodenticide Act (FIFRA) and the Toxic Substances Control Act (TSCA). The system tracks inspections in regions and states with cooperative agreements, enforcement actions, and settlements.

PCS (Permit Compliance System) is a computerized management information system that contains data on National Pollutant Discharge Elimination System (NPDES) permit holding facilities. PCS tracks the permit, compliance, and enforcement status of NPDES facilities.

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

TRIS (Toxics Release Inventory System) contains information from facilities on the amounts of over 300 listed toxic chemicals that these facilities release directly to air, water, land, or that are transported off-site.

RCRAInfo Corrective Action Summary:
 Event: CA Prioritization, Facility or area was assigned a medium corrective action priority.
 Event Date: 09/27/1991
 Event: RFA Completed
 Event Date: 03/31/1987

**MAP FINDINGS
FOCUS MAP 7**

<u>Map ID</u>	<u>Site</u>	<u>Database(s)</u>	<u>EPA ID Number</u>
LANDIS & GYR (Continued)		1000189594	
Event: RFA Determination Of Need For An RFI, RFI is Necessary;			
Event Date:	03/31/1987		
RCRAlInfo:			
Owner:	DUNCAN ELECTRIC COMPANY INCORPORATION		
(317)742-1001			
IND005105408			
EPA ID:			
Contact:	SHAYLA BARRETT		
(317)742-1001			
Classification:	Large Quantity Generator, TSDF		
TSDF Activities:	Not reported		
Violation Status:	Violations exist		
Regulation Violated:			
Area of Violation:	265.16		
Date Violation Determined:	TSD-OTHER REQUIREMENTS		
Actual Date Achieved Compliance:	09/12/2005		
	Not reported		
Regulation Violated:			
Area of Violation:	265.14		
Date Violation Determined:	TSD-GENERAL STANDARDS		
Actual Date Achieved Compliance:	09/15/2003		
	12/04/2003		
Regulation Violated:			
Area of Violation:	Not reported		
Date Violation Determined:	TSDF-GROUNDWATER MONITORING REQUIREMENTS		
Actual Date Achieved Compliance:	05/20/1996		
	08/21/1997		
Enforcement Action:			
Enforcement Action Date:	WRITTEN INFORMAL		
	10/02/1996		
Penalty Type:			
Regulation Violated:			
Area of Violation:	Not reported		
Date Violation Determined:	GENERATOR-OTHER REQUIREMENTS		
Actual Date Achieved Compliance:	04/26/1995		
	12/05/1995		
Enforcement Action:			
Enforcement Action Date:	WRITTEN INFORMAL		
	08/24/1995		
Penalty Type:			
Enforcement Action:	Not reported		
Enforcement Action Date:	WRITTEN INFORMAL		
	05/23/1995		
Penalty Type:			
Regulation Violated:			
Area of Violation:	Not reported		
Date Violation Determined:	GENERATOR-PRE-TRANSPORT REQUIREMENTS		
Actual Date Achieved Compliance:	04/26/1995		
	12/05/1995		
Enforcement Action:			
Enforcement Action Date:	WRITTEN INFORMAL		
	08/24/1995		
Penalty Type:			
Enforcement Action:	Not reported		
Enforcement Action Date:	WRITTEN INFORMAL		
	05/23/1995		
Penalty Type:			
Regulation Violated:			
Area of Violation:	Not reported		
Date Violation Determined:	GENERATOR-GENERAL REQUIREMENTS		
	04/26/1995		

MAP FINDINGS
FOCUS MAP 7

Map ID	Site	Database(s)	EPA ID Number
LANDIS & GYR (Continued)			
Actual Date Achieved Compliance:		12/05/1995	
Enforcement Action:	WRITTEN INFORMAL		
Enforcement Action Date:	08/24/1995		
Penalty Type:	Not reported		
Enforcement Action:	WRITTEN INFORMAL		
Enforcement Action Date:	05/23/1995		
Penalty Type:	Not reported		
Regulation Violated:	GENERATOR-PRE-TRANSPORT REQUIREMENTS		
Area of Violation:	04/26/1995		
Date Violation Determined:	12/05/1995		
Actual Date Achieved Compliance:	08/24/1995		
Enforcement Action:	WRITTEN INFORMAL		
Enforcement Action Date:	05/23/1995		
Penalty Type:	Not reported		
Regulation Violated:	GENERATOR-PRE-TRANSPORT REQUIREMENTS		
Area of Violation:	04/26/1995		
Date Violation Determined:	12/05/1995		
Actual Date Achieved Compliance:	08/24/1995		
Enforcement Action:	WRITTEN INFORMAL		
Enforcement Action Date:	05/23/1995		
Penalty Type:	Not reported		
Regulation Violated:	TSO-CLOSURE/POST-CLOSURE REQUIREMENTS		
Area of Violation:	08/28/1992		
Date Violation Determined:	09/02/1993		
Actual Date Achieved Compliance:	WRITTEN INFORMAL		
Enforcement Action:	11/25/1992		
Enforcement Action Date:	Not reported		
Penalty Type:			
Regulation Violated:	GENERATOR-PRE-TRANSPORT REQUIREMENTS		
Area of Violation:	08/28/1992		
Date Violation Determined:	09/02/1993		
Actual Date Achieved Compliance:	WRITTEN INFORMAL		
Enforcement Action:	11/25/1992		
Enforcement Action Date:	Not reported		
Penalty Type:			
Regulation Violated:	GENERATOR-PRE-TRANSPORT REQUIREMENTS		
Area of Violation:	08/28/1992		
Date Violation Determined:	09/02/1993		
Actual Date Achieved Compliance:	WRITTEN INFORMAL		
Enforcement Action:	11/25/1992		
Enforcement Action Date:	Not reported		
Penalty Type:			
Regulation Violated:	TSO-OTHER REQUIREMENTS		
Area of Violation:			

MAP FINDINGS
FOCUS MAP 7

LANDIS & GYR (Continued)	
Date Violation Determined:	11/30/1990
Actual Date Achieved Compliance:	07/14/1992
Enforcement Action:	WRITTEN INFORMAL
Enforcement Action Date:	06/05/1991
Penalty Type:	Not reported
Regulation Violated:	TSO-OTHER REQUIREMENTS
Area of Violation:	12/13/1989
Date Violation Determined:	01/28/1992
Actual Date Achieved Compliance:	WRITTEN INFORMAL
Enforcement Action:	02/22/1990
Enforcement Action Date:	Not reported
Penalty Type:	Not reported
Regulation Violated:	GENERATOR-LAND BAN REQUIREMENTS
Area of Violation:	12/13/1989
Date Violation Determined:	05/08/1990
Actual Date Achieved Compliance:	Not reported
Regulation Violated:	TSO-LAND BAN REQUIREMENTS
Area of Violation:	12/13/1989
Date Violation Determined:	05/08/1990
Actual Date Achieved Compliance:	Not reported
Regulation Violated:	TSO-FINANCIAL RESPONSIBILITY REQUIREMENTS
Area of Violation:	01/23/1989
Date Violation Determined:	08/28/1990
Actual Date Achieved Compliance:	FINAL 3008(A) COMPLIANCE ORDER
Enforcement Action:	07/03/1990
Enforcement Action Date:	Proposed Monetary Penalty
Penalty Type:	WRITTEN INFORMAL
Enforcement Action:	03/08/1990
Enforcement Action Date:	Proposed Monetary Penalty
Penalty Type:	Not reported
Regulation Violated:	TSO-OTHER REQUIREMENTS (OVERSIGHT)
Area of Violation:	10/13/1988
Date Violation Determined:	02/14/1989
Actual Date Achieved Compliance:	WRITTEN INFORMAL
Enforcement Action:	12/01/1988
Enforcement Action Date:	Not reported
Penalty Type:	Not reported
Regulation Violated:	TSO-OTHER REQUIREMENTS (OVERSIGHT)
Area of Violation:	11/16/1987
Date Violation Determined:	03/01/1988
Actual Date Achieved Compliance:	WRITTEN INFORMAL
Enforcement Action:	01/12/1988
Enforcement Action Date:	Not reported
Penalty Type:	Not reported
Regulation Violated:	GENERATOR-LAND BAN REQUIREMENTS
Area of Violation:	11/16/1987
Date Violation Determined:	05/16/1989
Actual Date Achieved Compliance:	TSO-LAND BAN REQUIREMENTS
Regulation Violated:	Not reported

MAP FINDINGS
FOCUS MAP 7

Map ID	Site	Database(s)	EPA ID Number
	<p>LANDIS & GYR (Continued)</p> <p>Date Violation Determined: 1/16/1987 Actual Date Achieved Compliance: 05/16/1989</p> <p>Regulation Violated: Not reported Area of Violation: TSD-OTHER REQUIREMENTS Date Violation Determined: 10/30/1986 Actual Date Achieved Compliance: 04/24/1987</p> <p>Enforcement Action: WRITTEN INFORMAL Enforcement Action Date: 01/14/1987 Penalty Type: Not reported</p> <p>Regulation Violated: TSD-OTHER REQUIREMENTS Area of Violation: 09/11/1985 Date Violation Determined: 03/06/1986</p> <p>Actual Date Achieved Compliance:</p> <p>Enforcement Action: WRITTEN INFORMAL Enforcement Action Date: 1/25/1985 Penalty Type: Not reported</p> <p>Regulation Violated: TSD-GROUNDWATER MONITORING REQUIREMENTS Area of Violation: 08/06/1984 Date Violation Determined: 01/01/2000</p> <p>Actual Date Achieved Compliance:</p> <p>Enforcement Action: INITIAL 3008(A) COMPLIANCE ORDER Enforcement Action Date: 11/05/1984 Penalty Type: Proposed Monetary Penalty Enforcement Action: FINAL 3008(A) COMPLIANCE ORDER Enforcement Action Date: 05/28/1985 Penalty Type: Proposed Monetary Penalty</p> <p>Actual Date Achieved Compliance:</p> <p>Regulation Violated: NOT REPORTED Area of Violation: TSD-CLOSURE/POST-CLOSURE REQUIREMENTS Date Violation Determined: 08/06/1984</p> <p>Enforcement Action: INITIAL 3008(A) COMPLIANCE ORDER Enforcement Action Date: 11/05/1984 Penalty Type: Proposed Monetary Penalty Enforcement Action: FINAL 3008(A) COMPLIANCE ORDER Enforcement Action Date: 05/28/1985 Penalty Type: Proposed Monetary Penalty</p> <p>Actual Date Achieved Compliance:</p> <p>Regulation Violated: NOT REPORTED Area of Violation: TSD-FINANCIAL RESPONSIBILITY REQUIREMENTS Date Violation Determined: 08/06/1984</p> <p>Enforcement Action: INITIAL 3008(A) COMPLIANCE ORDER Enforcement Action Date: 01/01/2000 Penalty Type: Not reported</p> <p>Regulation Violated: TSD-FINANCIAL RESPONSIBILITY REQUIREMENTS Area of Violation: 05/28/1985 Date Violation Determined: 08/06/1984</p> <p>Enforcement Action: INITIAL 3008(A) COMPLIANCE ORDER Enforcement Action Date: 11/05/1984 Penalty Type: Proposed Monetary Penalty Enforcement Action: FINAL 3008(A) COMPLIANCE ORDER Enforcement Action Date: 05/28/1985 Penalty Type: Proposed Monetary Penalty</p> <p>Regulation Violated: NOT REPORTED Area of Violation: TSD-OTHER REQUIREMENTS (OVERSIGHT) Date Violation Determined: 08/06/1984</p> <p>Actual Date Achieved Compliance: 01/01/2000</p>		1000189594

**MAP FINDINGS
FOCUS MAP 7**

Map ID	Site	Database(s)	EPA ID Number
			1000189594

LANDIS & GYR (Continued)

Enforcement Action:
Enforcement Action Date:
Proposed Monetary Penalty
Penalty Type:
Enforcement Action:
Enforcement Action Date:
Proposed Monetary Penalty

There are 26 violation record(s) reported at this site:

Evaluation	Area of Violation	Date of Compliance
Compliance Evaluation Inspection	TSD-OTHER REQUIREMENTS	2003/12/04
Compliance Evaluation Inspection	TSD-GROUNDWATER MONITORING REQUIREMENTS	1997/08/21
Compliance GW Monitoring Evaluation	GENERATOR-OTHER REQUIREMENTS	1995/12/05
Compliance Schedule Evaluation	GENERATOR-PRE-TRANSPORT REQUIREMENTS	1995/12/05
	GENERATOR-GENERAL REQUIREMENTS	1995/12/05
	GENERATOR-PRE-TRANSPORT REQUIREMENTS	1995/12/05
	GENERATOR-PRE-TRANSPORT REQUIREMENTS	1995/12/05
Compliance Evaluation Inspection	GENERATOR-PRE-TRANSPORT REQUIREMENTS	1995/12/05
	GENERATOR-PRE-TRANSPORT REQUIREMENTS	1995/12/05
	GENERATOR-PRE-TRANSPORT REQUIREMENTS	1995/12/05
	GENERATOR-PRE-TRANSPORT REQUIREMENTS	1995/12/05
Compliance Evaluation Inspection	GENERATOR-PRE-TRANSPORT REQUIREMENTS	1995/12/05
Compliance Schedule Evaluation	GENERATOR-PRE-TRANSPORT REQUIREMENTS	1995/12/05
Financial Record Review	GENERATOR-PRE-TRANSPORT REQUIREMENTS	1995/12/05
Compliance Evaluation Inspection	GENERATOR-PRE-TRANSPORT REQUIREMENTS	1995/12/05
Other Evaluation	TSO-OTHER REQUIREMENTS	1992/01/28
Financial Record Review	TSO-LAND BAN REQUIREMENTS	1993/09/02
Compliance Evaluation Inspection	TSO-OTHER REQUIREMENTS	1993/09/02
Compliance Evaluation Inspection	TSO-OTHER REQUIREMENTS	1993/09/02
Land Disposal Restriction Requirements	TSO-GENERATOR-LAND BAN REQUIREMENTS	1993/09/02
Financial Record Review	TSO-LAND BAN REQUIREMENTS	1993/09/02
Compliance Evaluation Inspection	TSO-OTHER REQUIREMENTS	1993/09/02
Compliance Evaluation Inspection	TSO-OTHER REQUIREMENTS	1993/09/02
Compliance Schedule Evaluation	TSO-OTHER REQUIREMENTS	1993/09/02
Compliance Evaluation Inspection	TSO-OTHER REQUIREMENTS	1993/09/02
Compliance Evaluation Inspection	TSO-OTHER REQUIREMENTS	1993/09/02
TSO-FINANCIAL RESPONSIBILITY REQUIREMENTS	TSO-FINANCIAL RESPONSIBILITY REQUIREMENTS	1989/02/14
TSO-OTHER REQUIREMENTS (OVERSIGHT)	TSO-OTHER REQUIREMENTS (OVERSIGHT)	1988/03/01
TSO-GENERATOR-LAND BAN REQUIREMENTS	TSO-GENERATOR-LAND BAN REQUIREMENTS	1989/05/16
TSO-FINANCIAL RESPONSIBILITY REQUIREMENTS	TSO-FINANCIAL RESPONSIBILITY REQUIREMENTS	2000/01/01
TSO-OTHER REQUIREMENTS	TSO-OTHER REQUIREMENTS	1987/04/24
TSO-FINANCIAL RESPONSIBILITY REQUIREMENTS	TSO-FINANCIAL RESPONSIBILITY REQUIREMENTS	2000/01/01
TSO-OTHER REQUIREMENTS	TSO-OTHER REQUIREMENTS	1986/03/06
TSO-FINANCIAL RESPONSIBILITY REQUIREMENTS	TSO-FINANCIAL RESPONSIBILITY REQUIREMENTS	2000/01/01
TSO-GROUNDWATER MONITORING REQUIREMENTS	TSO-GROUNDWATER MONITORING REQUIREMENTS	2000/01/01
TSO-CLOSURE/POST-CLOSURE REQUIREMENTS	TSO-CLOSURE/POST-CLOSURE REQUIREMENTS	2000/01/01
TSO-FINANCIAL RESPONSIBILITY REQUIREMENTS	TSO-FINANCIAL RESPONSIBILITY REQUIREMENTS	2000/01/01
TSO-OTHER REQUIREMENTS (OVERSIGHT)	TSO-OTHER REQUIREMENTS (OVERSIGHT)	2000/01/01

CORRACTS:

EPA ID: IND005105408
EPA Region: 5
Area Name: ENTIRE FACILITY
Actual Date: 03/31/1987
Action: CA050 - RFA Completed
NAICS Code(s): 334515
334515 - Instrument Manufacturing for Measuring and Testing Electricity and

MAP FINDINGS
FOCUS MAP 7

Map ID	Site	Database(s)	EPA ID Number
LANDIS & GYR (continued)			
	Electrical Signals		
EPA ID:	IND005105408		
EPA Region:	5		
Area Name:	ENTIRE FACILITY		
Actual Date:	03/31/1987		
Action:	CA070YE - RFA Determination Of Need For An RFI, RFI Is Necessary		
NAICS Code(s):	334515 - Instrument Manufacturing for Measuring and Testing Electricity and Electrical Signals		
EPA ID:	IND005105408		
EPA Region:	5		
Area Name:	ENTIRE FACILITY		
Actual Date:	09/27/1991		
Action:	CA075ME - CA Prioritization, Facility or area was assigned a medium corrective action priority		
NAICS Code(s):	334515 - Instrument Manufacturing for Measuring and Testing Electricity and Electrical Signals		
CERC-NFRAP:			
Site ID:	0505394		
Federal Facility:	Not a Federal Facility		
NPL Status:	Not on the NPL		
Non NPL Status:	NFRAP		
Site Description:	Not reported		
CERCHIS-NFRAP Assessment History:			
Action:	DISCOVERY		
Date Started:	Not reported		
Date Completed:	11/06/1986		
Priority Level:	Not reported		
Action:	PRELIMINARY ASSESSMENT		
Date Started:	Not reported		
Date Completed:	11/06/1987		
Priority Level:	NFRAP (No Further Remedial Action Planned)		
Action:	ARCHIVE SITE		
Date Started:	Not reported		
Date Completed:	11/06/1987		
Priority Level:	Not reported		
IN MANIFEST:			
EPA ID:	IND005105408		
Flag:	SHIP		
Facility Address 2:	Not reported		
MANIFEST HANDLER:			
EPA ID #:	IND005105408		
Generator Type:	LQG		
Generator Status:	Active		
Transporter Type:	Not reported		
Transporter Status:	Non Active		
TSD Type:	Permitted		

**MAP FINDINGS
FOCUS MAP 7**

<u>Map ID</u>	<u>Site</u>	<u>Database(s)</u>	<u>EPA ID Number</u>
			1000189594
LANDIS & GYR (continued)			
TSD Status:	Non Active		
Handler Mailing Address:	2800 DUNCAN RD		
Handler Mailing City:	LAFAYETTE		
Handler Mailing State:	IN		
Handler Mailing Zip:	47904		
Contact Last Name:	MASTARONE		
Contact First Name:	JOHN F		
Contact Telephone:	765-742-1001		
Contact Type:	B		
EPA ID #:	IND005105408		
Generator Type:	LQG		
Generator Status:	Active		
Transporter Type:	Not reported		
Transporter Status:	Non Active		
TSD Type:	Permitted		
TSD Status:	Non Active		
Handler Mailing Address:	2800 DUNCAN RD		
Handler Mailing City:	LAFAYETTE		
Handler Mailing State:	IN		
Handler Mailing Zip:	47904		
Contact Last Name:	MASTARONE		
Contact First Name:	JOHN F		
Contact Telephone:	765-742-1001		
Contact Type:	A		
MANIFEST REC:			
EPA ID:	Not reported		
Report Year:	Not reported		
EPA ID:	Not reported		
Page Number:	Not reported		
Sub Page:	Not reported		
Generator EPA ID:	Not reported		
Waste Description:	Not reported		
Quantity of Waste:	Not reported		
Unit of Measure:	Not reported		
MANIFEST SHIPPER:			
EPA ID:	IND005105408		
Waste Description Shipped:	TRICHLOROETHYLENE WASTE FROM VRP CLEAN-UP. LIQUID, MOSTLY WATER		
Shipped File Page Number:	1		
Number Of TSD Facilities:	1		
Waste Codes on Page Number:	1		
Waste Code:	F002		
Tons Of Waste Shipped Year:	4.4935		
TSD Facility EPA ID:	MD000724831		
Facility Address 2:	Not reported		
EPA ID:	IND005105408		
Waste Description Shipped:	TRICHLOROETHYLENE CONTAMINATED SOIL CUTTING FROM VRP WELL DRILLING		
Shipped File Page Number:	2		
Number Of TSD Facilities:	1		
Waste Codes on Page Number:	1		
Waste Code:	F002		
Tons Of Waste Shipped Year:	0.11		
TSD Facility EPA ID:	MD000724831		
Facility Address 2:	Not reported		

MAP FINDINGS
FOCUS MAP 7

Map ID	Site	Database(s)	EPA ID Number
			1000189594
LANDIS & GYR (continued)			
EPA ID:		IND005105403	
Waste Description Shipped:		WASTE CONTAINING FLAMMABLE REISDUES, AEROSOL PAINT CANS LABPACK	
Shipped File Page Number:	3		
Number Of TSD Facilities:	1		
Waste Codes on Page Number:	1		
Waste Code:	D001		
Tons Of Waste Shipped Year:	0.01		
TSD Facility EPA ID:	IND000646943		
Facility Address 2:	Not reported		
EPA ID:		IND005105408	
Waste Description Shipped:		MERCURY CONTAINING ELECTRONIC COMPONENTS-OBSOLETE, LABPACK	
Shipped File Page Number:	4		
Number Of TSD Facilities:	1		
Waste Codes on Page Number:	1		
Waste Code:	D009		
Tons Of Waste Shipped Year:	0.0075		
TSD Facility EPA ID:	IND000646943		
Facility Address 2:	Not reported		
EPA ID:		IND005105408	
Waste Description Shipped:		UNUSED CHEMICAL, HYDROCHLORIC ACID SOLUTION-SCALE REMOVER-LABPACK	
Shipped File Page Number:	5		
Number Of TSD Facilities:	1		
Waste Codes on Page Number:	1		
Waste Code:	D002		
Tons Of Waste Shipped Year:	0.085		
TSD Facility EPA ID:	NCD982170292		
Facility Address 2:	Not reported		
Facility Address 2:	Has 9 more record(s) for this section. Please contact your EDR Account Executive		
In MANIFEST SHIPPER:			
MANIFEST TRA:			
Report Year:	2004		
Generator EPA ID:	IND005105408		
Page Number of Report:	1		
Transporter's EPA ID:	IND000646943		
Num Of Transporters Used:	1		
Report Year:	2004		
Generator EPA ID:	IND005105408		
Page Number of Report:	5		
Transporter's EPA ID:	IND984957563		
Num Of Transporters Used:	1		
Report Year:	2004		
Generator EPA ID:	IND005105408		
Page Number of Report:	2		
Transporter's EPA ID:	IND000646943		
Num Of Transporters Used:	1		
Report Year:	2004		
Generator EPA ID:	IND005105408		
Page Number of Report:	3		
Transporter's EPA ID:	IND000646943		
Num Of Transporters Used:	1		

MAP FINDINGS
FOCUS MAP 7

Map ID	Site	Database(s)	EPA ID Number
LANDIS & GYR (continued)			
Report Year:	2004		
Generator EPA ID:	IND005105408		
Page Number of Report:	4		
Transporter's EPA ID:	IND984957563		
Num Of Transporters Used:	1		
IN MANIFEST TRA:	Has 0 more record(s) for this section. Please contact your EDR Account Executive for more information		
EPA ID:	IND005105408		
Flag:	SHIP		
Facility Address 2:	Not reported		
MANIFEST HANDLER :			
EPA ID #:	IND005105408		
Generator Type:	LQG		
Generator Status:	Active		
Transporter Type:	Not reported		
Transporter Status:	Non Active		
TSD Type:	Permitted		
TSD Status:	Non Active		
Handler Mailing Address:	2800 DUNCAN RD		
Handler Mailing City:	LAFAYETTE		
Handler Mailing State:	IN		
Handler Mailing Zip:	47904		
Contact Last Name:	MASTARONE		
Contact First Name:	JOHN F		
Contact Telephone:	765-742-1001		
Contact Type:	B		
EPA ID #:	IND005105408		
Generator Type:	LQG		
Generator Status:	Active		
Transporter Type:	Not reported		
Transporter Status:	Non Active		
TSD Type:	Permitted		
TSD Status:	Non Active		
Handler Mailing Address:	2800 DUNCAN RD		
Handler Mailing City:	LAFAYETTE		
Handler Mailing State:	IN		
Handler Mailing Zip:	47904		
Contact Last Name:	MASTARONE		
Contact First Name:	JOHN F		
Contact Telephone:	765-742-1001		
Contact Type:	A		
MANIFEST REC:			
Report Year:	Not reported		
EPA ID:	Not reported		
Page Number:	Not reported		
Sub Page:	Not reported		
Generator EPA ID:	Not reported		
Waste Description:	Not reported		
Quantity of Waste:	Not reported		
Unit of Measure:	Not reported		

**MAP FINDINGS
FOCUS MAP 7**

<u>Map ID</u>	<u>Site</u>	<u>Database(s)</u>	<u>EPA ID Number</u>
			1000189594
LANDIS & GYR (Continued)			
MANIFEST SHIPPER:			
EPA ID:			
Waste Description Shipped:			IND005105408
Shipped File Page Number:	2		TRICHLOROETHYLENE WASTE FROM VRP CLEAN-UP, LIQUID, MOSTLY WATER
Number Of TSD Facilities:	1		
Waste Codes on Page Number:	1		
Waste Code:	1		
Tons Of Waste Shipped Year:	1		
TSD Facility EPA ID:	F002		
Facility Address 2:	4,4935		MD000724831
	Not reported		
EPA ID:			
Waste Description Shipped:			IND005105408
Shipped File Page Number:	3		WASTE CONTAINING FLAMMABLE REISDUES, AEROSOL PAINT CANS LABPACK
Number Of TSD Facilities:	1		
Waste Codes on Page Number:	1		
Waste Code:	1		
Tons Of Waste Shipped Year:	D001		
TSD Facility EPA ID:	0.01		
Facility Address 2:	IND000646943		
	Not reported		
EPA ID:			
Waste Description Shipped:			IND005105408
Shipped File Page Number:	4		MERCURY CONTAINING ELECTRONIC COMPONENTS-OBSOLETE, LABPACK
Number Of TSD Facilities:	1		
Waste Codes on Page Number:	1		
Waste Code:	1		
Tons Of Waste Shipped Year:	D009		
TSD Facility EPA ID:	0.0075		
Facility Address 2:	IND000646943		
	Not reported		
EPA ID:			
Waste Description Shipped:			IND005105408
Shipped File Page Number:	5		UNUSED CHEMICAL, HYDROCHLORIC ACID SOLUTION-SCALE REMOVER-LABPACK
Number Of TSD Facilities:	1		
Waste Codes on Page Number:	1		
Waste Code:	1		
Tons Of Waste Shipped Year:	D002		
TSD Facility EPA ID:	0.085		
Facility Address 2:	NCD982170292		
IN MANIFEST SHIPPER:	Not reported		
	Has 9 more record(s) for this section. Please contact your EDR Account Executive for more information		
MANIFEST TRA :			
Report Year:	2004		
Generator EPA ID:	IND005105408		

MAP FINDINGS
FOCUS MAP 7

<u>Map ID</u>	<u>Site</u>	<u>Database(s)</u>	<u>EPA ID Number</u>
LANDIS & GYR (Continued)			
Page Number of Report:	1		
Transporter's EPA ID:	IND000646943		
Num Of Transporters Used:	1		
Report Year:	2004		
Generator EPA ID:	IND005105408		
Page Number of Report:	5	IND984957563	
Transporter's EPA ID:			
Num Of Transporters Used:	1		
Report Year:	2004		
Generator EPA ID:	IND005105408		
Page Number of Report:	2	IND000646943	
Transporter's EPA ID:			
Num Of Transporters Used:	1		
Report Year:	2004		
Generator EPA ID:	IND005105408		
Page Number of Report:	3	IND984957563	
Transporter's EPA ID:			
Num Of Transporters Used:	1		
IN MANIFEST TRA:	Has 0 more record(s) for this section. Please contact your EDR Account Executive for more information		
EPA ID:	IND005105408		
Flag:	SHIP		
Facility Address 2:	Not reported		
MANIFEST HANDLER :			
EPA ID #:	IND005105408		
Generator Type:	LQG		
Generator Status:	Active		
Transporter Type:	Not reported		
Transporter Status:	Non Active		
TSD Type:	Permitted		
TSD Status:	Non Active		
Handler Mailing Address:	2800 DUNCAN RD		
Handler Mailing City:	LAFAYETTE		
Handler Mailing State:	IN		
Handler Mailing Zip:	47904		
Contact Last Name:	MASTARONE		
Contact First Name:	JOHN F		
Contact Telephone:	765-742-1001		
Contact Type:	B		
EPA ID #:	IND005105408		
Generator Type:	LQG		
Generator Status:	Active		
Transporter Type:	Not reported		
Transporter Status:	Non Active		
TSD Type:	Permitted		

MAP FINDINGS
FOCUS MAP 7

Map ID	Site	Database(s)	EPA ID Number
			1000189594

LANDIS & GYR (Continued)

TSD Status: Non Active
 Handler Mailing Address: 2800 DUNCAN RD
 Handler Mailing City: LAFAYETTE
 Handler Mailing State: IN
 Handler Mailing Zip: 47904
 Contact Last Name: MASTARONE
 Contact First Name: JOHN F
 Contact Telephone: 765-742-1001
 Contact Type: A

MANIFEST REC:
 Report Year: Not reported
 EPA ID: Not reported
 Page Number: Not reported
 Sub Page: Not reported
 Generator EPA ID: Not reported
 Waste Description: Not reported
 Quantity of Waste: Not reported
 Unit of Measure: Not reported

MANIFEST SHIPPER:

EPA ID: IND005105408
 Waste Description Shipped: TRICHLOROETHYLENE WASTE FROM VRP CLEAN-UP, LIQUID, MOSTLY WATER
 Shipped File Page Number: 1
 Number Of TSD Facilities: 1
 Waste Codes On Page Number: 1
 Waste Code: F002
 Tons Of Waste Shipped Year: 4.4335
 TSD Facility EPA ID: MD000724831
 Facility Address 2: Not reported

IND005105408

TRICHLOROETHYLENE CONTAMINATED SOIL CUTTING FROM VRP WELL DRILLING

EPA ID: IND005105408
 Waste Description Shipped: WASTE CONTAINING FLAMMABLE RESIDUES, AEROSOL PAINT CANS LABPACK
 Shipped File Page Number: 3
 Number Of TSD Facilities: 1
 Waste Codes On Page Number: 1
 Waste Code: D001
 Tons Of Waste Shipped Year: 0.01
 TSD Facility EPA ID: IND000646943
 Facility Address 2: Not reported

IND005105408

WASTE CONTAINING ELECTRONIC COMPONENTS-OBSOLETE, LABPACK

EPA ID: MERCURY CONTAINING ELECTRONIC COMPONENTS-OBSOLETE, LABPACK
 Waste Description Shipped: 4
 Shipped File Page Number: 4
 Number Of TSD Facilities: 1
 Waste Codes On Page Number: 1

MAP FINDINGS
FOCUS MAP 7

Map ID	Site	Database(s)	EPA ID Number
			1000189594
LANDIS & GYR (Continued)			
Waste Code:	D009		
Tons Of Waste Shipped Year:	0.0075		
TSD Facility EPA ID:	IND000646943		
Facility Address 2:	Not reported		
EPA ID:	IND005105403		
Waste Description Shipped:	UNUSED CHEMICAL, HYDROCHLORIC ACID SOLUTION-SCALE REMOVER-LABPACK		
Shipped File Page Number:	5		
Number Of TSD Facilities:	1		
Waste Codes On Page Number:	1		
Waste Code:	D002		
Tons Of Waste Shipped Year:	0.085		
TSD Facility EPA ID:	NCD982170292		
Facility Address 2:	Not reported		
IN MANIFEST SHIPPER:	Has 9 more record(s) for this section. Please contact your EDR Account Executive for more information		
MANIFEST TRA:			
Report Year:	2004		
Generator EPA ID:	IND005105408		
Page Number of Report:	1		
Transporter's EPA ID:	IND000646943		
Num Of Transporters Used:	1		
Report Year:	2004		
Generator EPA ID:	IND005105408		
Page Number of Report:	5		
Transporter's EPA ID:	IND984957563		
Num Of Transporters Used:	1		
Report Year:	2004		
Generator EPA ID:	IND005105408		
Page Number of Report:	2		
Transporter's EPA ID:	IND000646943		
Num Of Transporters Used:	1		
Report Year:	2004		
Generator EPA ID:	IND005105408		
Page Number of Report:	3		
Transporter's EPA ID:	IND000646943		
Num Of Transporters Used:	1		
Report Year:	2004		
Generator EPA ID:	IND005105408		
Page Number of Report:	4		
Transporter's EPA ID:	IND984957563		
Num Of Transporters Used:	1		
IN MANIFEST TRA:	Has 0 more record(s) for this section. Please contact your EDR Account Executive for more information		
EPA ID:	IND005105408		
Flag:	SHIP		
Facility Address 2:	Not reported		
MANIFEST HANDLER:			
EPA ID #:	IND005105408		

**MAP FINDINGS
FOCUS MAP 7**

<u>Map ID</u>	<u>Site</u>	<u>Database(s)</u>	<u>EPA ID Number</u>
			1000189594
LANDIS & GYR (Continued)			
Generator Type:	LQG		
Generator Status:	Active		
Transporter Type:	Not reported		
Transporter Status:	Non Active		
TSD Type:	Permitted		
TSD Status:	Non Active		
Handler Mailing Address:	2800 DUNCAN RD		
Handler Mailing City:	LAFAYETTE		
Handler Mailing State:	IN		
Handler Mailing Zip:	47904		
Contact Last Name:	MASTARONE		
Contact First Name:	JOHN F		
Contact Telephone:	765-742-1001		
Contact Type:	B		
EPA ID #:	IND005105408		
Generator Type:	LQG		
Generator Status:	Active		
Transporter Type:	Not reported		
Transporter Status:	Non Active		
TSD Type:	Permitted		
TSD Status:	Non Active		
Handler Mailing Address:	2800 DUNCAN RD		
Handler Mailing City:	LAFAYETTE		
Handler Mailing State:	IN		
Handler Mailing Zip:	47904		
Contact Last Name:	MASTARONE		
Contact First Name:	JOHN F		
Contact Telephone:	765-742-1001		
Contact Type:	A		
MANIFEST REC:			
Report Year:	Not reported		
EPA ID:	Not reported		
Page Number:	Not reported		
Sub Page:	Not reported		
Generator EPA ID:	Not reported		
Waste Description:	Not reported		
Quantity of Waste:	Not reported		
Unit of Measure:	Not reported		
MANIFEST SHIPPER:			
EPA ID:	IND005105408		
Waste Description Shipped:	TRICHLOROETHYLENE WASTE FROM VRP CLEAN-UP. LIQUID, MOSTLY WATER		
Shipped File Page Number:	1		
Number Of TSD Facilities:	1		
Waste Codes on Page Number:	1		
Waste Code:	F002		
Tons Of Waste Shipped Year:	4.4935		
TSD Facility EPA ID:	MID000724831		
Facility Address 2:	Not reported		
EPA ID:	IND005105408		
Waste Description Shipped:	TRICHLOROETHYLENE CONTAMINATED SOIL CUTTING FROM VRP WELL DRILLING		
Shipped File Page Number:	2		
Number Of TSD Facilities:	1		

**MAP FINDINGS
FOCUS MAP 7**

<u>Map ID</u>	<u>Site</u>	<u>Database(s)</u>	<u>EPA ID Number</u>
LANDIS & GYR (Continued)			
Waste Codes on Page Number:		1	1000169594
Waste Code:		F002	
Tons Of Waste Shipped Year:		0.11	
TSD Facility EPA ID:		IND000724831	
Facility Address 2:		Not reported	
EPA ID:		IND005105408	
Waste Description Shipped:		WASTE CONTAINING FLAMMABLE RE/SD RESIDUES, AEROSOL PAINT CANS LABPACK	
Shipped File Page Number:		3	
Number Of TSD Facilities:		1	
Waste Codes on Page Number:		1	
Waste Codes on Page Number:		1	
Waste Code:		D001	
Tons Of Waste Shipped Year:		0.01	
TSD Facility EPA ID:		IND000646943	
Facility Address 2:		Not reported	
EPA ID:		IND005105408	
Waste Description Shipped:		MERCURY CONTAINING ELECTRONIC COMPONENTS-OBSOLETE, LABPACK	
Shipped File Page Number:		4	
Number Of TSD Facilities:		1	
Waste Codes on Page Number:		1	
Waste Code:		D009	
Tons Of Waste Shipped Year:		0.0075	
TSD Facility EPA ID:		IND000646943	
Facility Address 2:		Not reported	
MANIFEST TRA:		IND005105408	
Report Year:	2004	UNUSED CHEMICAL, HYDROCHLORIC ACID SOLUTION-SCALE REMOVER-LABPACK	
Generator EPA ID:	IND005105408		
Page Number of Report:	1		
Transporter's EPA ID:	IND000646943		
Num Of Transporters Used:	1		
Report Year:	2004		
Generator EPA ID:	IND005105408		
Page Number of Report:	5		
Transporter's EPA ID:	IND984957563		
Num Of Transporters Used:	1		
Report Year:	2004		
Generator EPA ID:	IND005105408		
Page Number of Report:	2		
Transporter's EPA ID:	IND000646943		
Num Of Transporters Used:	1		

IN MANIFEST SHIPPER:

Has 9 more record(s) for this section. Please contact your EDR Account Executive
for more information

MAP FINDINGS
FOCUS MAP 7

<u>Map ID</u>	<u>Site</u>	<u>Database(s)</u>	<u>EPA ID Number</u>
			1000189594
LANDIS & GYR (continued)			
Report Year:	2004	Generator EPA ID:	IND005105408
Generator EPA ID:	3	Page Number of Report:	
Page Number:		Transporter's EPA ID:	IND000646943
Transporter's EPA ID:		Num Of Transporters Used:	1
Num Of Transporters Used:			
IN MANIFEST TRA:			
Report Year: Generator EPA ID: Page Number of Report: Transporter's EPA ID: Num Of Transporters Used: IN MANIFEST TRA:			
EPA ID:	IND005105408	Report Year:	2004
Flag:	SHIP	Generator EPA ID:	IND005105408
Facility Address 2:	Not reported	Page Number of Report:	4
MANIFEST HANDLER:			
EPA ID #:	IND005105408	Transporter's EPA ID:	IND9B4957563
Generator Type:	LQG	Num Of Transporters Used:	1
Generator Status:	Active		
Transporter Type:	Not reported		
Transporter Status:	Non Active		
TSD Type:	Permitted		
TSD Status:	Non Active		
Handler Mailing Address:	2800 DUNCAN RD		
Handler Mailing City:	LAFAYETTE		
Handler Mailing State:	IN		
Handler Mailing Zip:	47904		
Contact Last Name:	MASTARONE		
Contact First Name:	JOHN F		
Contact Telephone:	765-742-1001		
Contact Type:	B		
EPA ID #:	IND005105408		
Generator Type:	LQG		
Generator Status:	Active		
Transporter Type:	Not reported		
Transporter Status:	Non Active		
TSD Type:	Permitted		
TSD Status:	Non Active		
Handler Mailing Address:	2800 DUNCAN RD		
Handler Mailing City:	LAFAYETTE		
Handler Mailing State:	IN		
Handler Mailing Zip:	47904		
Contact Last Name:	MASTARONE		
Contact First Name:	JOHN F		
Contact Telephone:	765-742-1001		
Contact Type:	A		
MANIFEST REC:			
Report Year:	Not reported		
EPA ID:	Not reported		
Page Number:	Not reported		
Sub Page:	Not reported		

MAP FINDINGS
FOCUS MAP 7

Map ID	Site	Database(s)	EPA ID Number
			1000189594
LANDIS & GYR (Continued)			
Generator EPA ID:		Not reported	
Waste Description:		Not reported	
Quantity of Waste:		Not reported	
Unit of Measure:		Not reported	
MANIFEST SHIPPER:			
EPA ID:	IND005105408	TRICHLOROETHYLENE WASTE FROM VRP CLEAN-UP. LIQUID, MOSTLY WATER	
Waste Description Shipped:	2		
Shipped File Page Number:	1		
Number Of TSD Facilities:	1		
Waste Codes on Page Number:	1		
Waste Code:	F002		
Tons Of Waste Shipped Year:	0.11		
TSD Facility EPA ID:	IND000724831		
Facility Address 2:	Not reported		
EPA ID:	IND005105408	WASTE CONTAINING FLAMMABLE REISDUES, AEROSOL PAINT CANS LABPACK	
Waste Description Shipped:	3		
Shipped File Page Number:	1		
Number Of TSD Facilities:	1		
Waste Codes on Page Number:	1		
Waste Code:	D001		
Tons Of Waste Shipped Year:	0.01		
TSD Facility EPA ID:	IND000646943		
Facility Address 2:	Not reported		
EPA ID:	IND005105408	MERCURY CONTAINING ELECTRONIC COMPONENTS-OBSOLETE, LABPACK	
Waste Description Shipped:	4		
Shipped File Page Number:	1		
Number Of TSD Facilities:	1		
Waste Codes on Page Number:	1		
Waste Code:	D009		
Tons Of Waste Shipped Year:	0.0075		
TSD Facility EPA ID:	IND000646943		
Facility Address 2:	Not reported		
EPA ID:	IND005105408	UNUSED CHEMICAL, HYDROCHLORIC ACID SOLUTION-SCALE REMOVER-LABPACK	
Waste Description Shipped:	5		
Shipped File Page Number:	1		
Number Of TSD Facilities:	1		
Waste Codes on Page Number:	1		
Waste Code:	D002		
Tons Of Waste Shipped Year:	0.085		
TSD Facility EPA ID:	NCD982170292		
Facility Address 2:	Not reported		
IN MANIFEST SHIPPER:	Has 9 more record(s) for this section. Please contact your EDR Account Executive for more information		

MAP FINDINGS
FOCUS MAP 7

<u>Map ID</u>	<u>Site</u>	<u>Database(s)</u>	<u>EPA ID Number</u>
			1000189594
LANDIS & GYR (Continued)			
MANIFEST TRA:			
Report Year:	2004		
Generator EPA ID:	IND005105408		
Page Number of Report:	1		
Transporter's EPA ID:	IND000646943		
Num Of Transporters Used:	1		
Report Year:	2004		
Generator EPA ID:	IND005105408		
Page Number of Report:	5		
Transporter's EPA ID:	IND984957563		
Num Of Transporters Used:	1		
Report Year:	2004		
Generator EPA ID:	IND005105408		
Page Number of Report:	2		
Transporter's EPA ID:	IND000646943		
Num Of Transporters Used:	1		
Report Year:	2004		
Generator EPA ID:	IND005105408		
Page Number of Report:	3		
Transporter's EPA ID:	IND000646943		
Num Of Transporters Used:	1		
Report Year:	2004		
Generator EPA ID:	IND005105408		
Page Number of Report:	4		
Transporter's EPA ID:	IND984957563		
Num Of Transporters Used:	1		
IN MANIFEST TRA:	Has 0 more record(s) for this section. Please contact your EDR Account Executive for more information		
Click this hyperlink while viewing on your computer to access 11 additional IN MANIFEST record(s) in the EDR Site Report.			
CT MANIFEST:			
Manifest No:	Not reported		
Waste Occurrence:	Not reported		
UNNA:	Not reported		
Hazard Class:	Not reported		
US Dot Description:	Not reported		
No of Containers:	Not reported		
Container Type:	Not reported		
Quantify:	Not reported		
Weight/Volume:	Not reported		
Additional Description:	Not reported		
Handling Code:	Not reported		
Date Record Was Last Modified:	Not reported		
DFO Who Last Modified Record:	Not reported		
Manifest No:	Not reported		
Waste Occurrence:	Not reported		
EPA Waste Code:	Not reported		
Recycled Waste?:	Not reported		
Date Record Was Last Modified:	Not reported		

MAP FINDINGS
FOCUS MAP 7

Map ID	Site	Database(s)	EPA ID Number
			1000189594
LANDIS & GYR (continued)			
DEO Who Last Modified Record:	Not reported		
Year:	1995		
Manifest ID:	MAH264518		
TSDF EPA ID:	MAD053452637		
TSDF Name:	CLEAN HARBORS OF BRAINTREE INC		
TSDF Address:	385 QUINCY AVE		
TSDF City,St,Zip:	BRAINTREE, MA 02184		
TSDF County:	USA		
TSDF Telephone:	Not reported		
Transport Date:	08/30/95		
Transporter EPA ID:	MAD039322250		
Transporter Name:	CLEAN HARBORS ENVIRONMENTAL SERVICES, INC.		
Transporter Country:	USA		
Transporter Phone:	Not reported		
Trans 2 EPA ID:	MAD039322250		
Trans 2 Name:	CLEAN HARBORS ENVIRONMENTAL SERVICES, INC.		
Trans 2 Address:	Not reported		
Trans 2 City,St,Zip:	CT		
Trans 2 Country:	USA		
Trans 2 Phone:	Not reported		
Generator EPA ID:	INB005105408		
Generator Phone:	Not reported		
Generator Address:	Not reported		
Generator City,State,Zip:	Not reported		
Generator Country:	Not reported		
Generator County:	Not reported		
Special Handling:	Not reported		
Discrepancies:	Yes		
Date Shipped:	08/30/95		
Date Received:	09/30/95		
Last modified date:	04/26/04		
Last modified by:	IG		
Comments:	Not reported		
<hr/>			
5			
DEHAI INDUSTRIAL SALES/SERVICE			
2315 S SR 43			
LAFAYETTE, IN 47905			
UST:		UST	U001079159
Facility ID:	10035		
Tank Number:	1		
Install Date:	Not reported		
Tank Status:	Permanently Out of Service		
Owner Id:	7875		
Company Name:	Tri Rental Company		
Mailing Address:	2315 Sr 43 S		
Mailing City,St,Zip:	Lafayette, IN 47905		
Substance Description:	Gasoline		
Facility ID:	10035		
Tank Number:	2		
Install Date:	Not reported		
Tank Status:	Permanently Out of Service		
Owner Id:	7875		
Company Name:	Tri Rental Company		
Mailing Address:	2315 Sr 43 S		
Mailing City,St,Zip:	Lafayette, IN 47905		
Substance Description:	Diesel		

**MAP FINDINGS
FOCUS MAP 7**

Map ID	Site	Database(s)	EPA ID Number
6	SHAFFER TRUCKING INC 2009 N 9TH ST LAFAYETTE, IN 47903	RCRA-SQG FINDS LUST IN MANIFEST	1000703887 IND984903542

RCRAInfo:
Owner: SHAFFER TRUCKING INC
(317) 742-6116
IND984903542
EPA ID:
Contact: Not reported
Classification: Conditionally Exempt Small Quantity Generator
TSDF Activities: Not reported
Violation Status: No violations found

FINDS:
Other Pertinent Environmental Activity Identified at Site

IN-FRS (Indiana - Facility Registry System). The Indiana Department of Environmental Management (IDEM) has implemented the Indiana-Facility Registry System (I-FRS). The I-FRS provides the interface and processes to link facility data monitored by multiple State and EPA program systems. In addition, I-FRS enables IDEM to reconcile environmental data and exchange it with EPA FRS using the electronic data exchange over the Network Node

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

LUST:

Incident Number: 199201540
Facility ID: 4283
Priority: Low
Affected Area: Soil
Description: Discontinued (active)

IN MANIFEST:

EPA ID: IND984903542
Flag: HANdLER
Facility Address 2: Not reported

MANIFEST HANDLER :

EPA ID #: IND984903542
Generator Type: CEG
Generator Status: Active
Transporter Type: Not reported
Transporter Status: Non Active
TSD Type: Interim or Enforcement TSD
TSD Status: Non Active
Handler Mailing Address: 2009 N 9TH ST
Handler Mailing City: LAFAYETTE
Handler Mailing State: IN

MAP FINDINGS
FOCUS MAP 7

Map ID	Site	Database(s)	EPA ID Number
			1000703887
SHAFFER TRUCKING INC (Continued)			
Handler Mailing Zip:	47903		
Contact Last Name:	SHUSTER		
Contact First Name:	JM		
Contact Telephone:	800-668-9160		
Contact Type:	B		
EPA ID #:	IND984903542		
Generator Type:	CEG		
Generator Status:	Active		
Transporter Type:	Not reported		
Transporter Status:	Non Active		
TSD Type:	Interim or Enforcement TSD		
TSD Status:	Non Active		
Handler Mailing Address:	2009 N 9TH ST		
Handler Mailing City:	LAFAYETTE		
Handler Mailing State:	IN		
Handler Mailing Zip:	47903		
Contact Last Name:	SHUSTER		
Contact First Name:	JIM		
Contact Telephone:	800-668-9160		
Contact Type:	B		
MANIFEST REC:			
Report Year:	Not reported		
EPA ID:	Not reported		
Page Number:	Not reported		
Sub Page:	Not reported		
Generator EPA ID:	Not reported		
Waste Description:	Not reported		
Quantity Of Waste:	Not reported		
Unit of Measure:	Not reported		
MANIFEST SHIPPER:			
EPA ID:	Not reported		
Waste Description Shipped:	Not reported		
Shipped File Page Number:	Not reported		
Number Of TSD Facilities:	Not reported		
Waste Codes on Page Number:	Not reported		
Waste Code:	Not reported		
Tons Of Waste Shipped Year:	Not reported		
TSD Facility EPA ID:	Not reported		
Facility Address 2:	Not reported		
MANIFEST TRA:			
Report Year:	Not reported		
Generator EPA ID:	Not reported		
Page Number of Report:	Not reported		
Transporter's EPA ID:	Not reported		
Num Of Transporters Used:	Not reported		
EPA ID:	IND984903542		
Flag:	HANDLER		
Facility Address 2:	Not reported		
MANIFEST HANDLER :			

MAP FINDINGS
FOCUS MAP 7

Map ID	Site	Database(s)	EPA ID Number
			1000703887
SHAFFER TRUCKING INC (Continued)			
EPA ID #:	INDB84903542		
Generator Type:	CEG		
Generator Status:	Active		
Transporter Type:	Not reported		
Transporter Status:	Non Active		
TSD Type:	Interim or Enforcement TSD		
TSD Status:	Non Active		
Handler Mailing Address:	2009 N 9TH ST		
Handler Mailing City:	LAFAYETTE		
Handler Mailing State:	IN		
Handler Mailing Zip:	47903		
Contact Last Name:	SHUSTER		
Contact First Name:	JIM		
Contact Telephone:	800-669-9160		
Contact Type:	B		
EPA ID #:	INDB984903542		
Generator Type:	CEG		
Generator Status:	Active		
Transporter Type:	Not reported		
Transporter Status:	Non Active		
TSD Type:	Interim or Enforcement TSD		
TSD Status:	Non Active		
Handler Mailing Address:	2009 N 9TH ST		
Handler Mailing City:	LAFAYETTE		
Handler Mailing State:	IN		
Handler Mailing Zip:	47903		
Contact Last Name:	SHUSTER		
Contact First Name:	JIM		
Contact Telephone:	800-669-9160		
Contact Type:	B		
MANIFEST REC:			
Report Year:	Not reported		
EPA ID:	Not reported		
Page Number:	Not reported		
Sub Page:	Not reported		
Generator EPA ID:	Not reported		
Waste Description:	Not reported		
Quantity of Waste:	Not reported		
Unit of Measure:	Not reported		
MANIFEST SHIPPER:			
EPA ID:	Not reported		
Waste Description Shipped:	Not reported		
Shipped File Page Number:	Not reported		
Number Of TSD Facilities:	Not reported		
Waste Codes on Page Number:	Not reported		
Waste Code:	Not reported		
Tons Of Waste Shipped Year:	Not reported		
TSD Facility EPA ID:	Not reported		
Facility Address 2:	Not reported		
MANIFEST TRA:			
Report Year:	Not reported		
Generator EPA ID:	Not reported		

MAP FINDINGS
FOCUS MAP 7

Map ID	Site	Database(s)	EPA ID Number
	SHAFFER TRUCKING INC (Continued)		
	Page Number of Report: Transporter's EPA ID: Num Of Transporters Used:	Not reported Not reported Not reported	
7	WEST LAFAYETTE WATER COMPANY PLA HAPPY HOLLOW ROAD WEST LAFAYETTE, IN 47906	UST N/A	U001079558 1000703887
	UST:		
	Facility ID:	7357	
	Tank Number:	3	
	Install Date:	Not reported	
	Tank Status:	Permanently Out of Service	
	Owner Id:	7957	
	Company Name:	West Lafayette Water Company,inc	
	Mailing Address:	Po Box 2359	
	Mailing City,St,Zip:	West Lafayette, IN 47906	
	Substance Description:	Gasoline	
	Facility ID:	7357	
	Tank Number:	1	
	Install Date:	Not reported	
	Tank Status:	Permanently Out of Service	
	Owner Id:	7957	
	Company Name:	West Lafayette Water Company,inc	
	Mailing Address:	Po Box 2359	
	Mailing City,St,Zip:	West Lafayette, IN 47906	
	Substance Description:	Diesel	
8	OLD MONON RAIL REBUILDING SHOP 1750 MONON AVENUE LAFAYETTE, IN 47902	CERCLIS 100081793 IND985104413	
	CERCLIS:		
	Site ID:	0507253	
	Federal Facility:	Not a Federal Facility	
	NPL Status:	Not on the NPL	
	Non NPL Status:	SI Ongoing	
	Site Description:	Old Monon Railroad Rebuilding Shop is a 45 acre historical site which was erected in 1894 by the Louisville, New Albany and Chicago Railway Company. The shops served as the primary repair and maintenance facility for the engines and cars utilizing the Hoosier Line. In addition to upkeep and repair, the shops built steam engines in the early 20th century. In March 1948, CSX Transport purchased the shop area and through the next two decades used it to build an	

**MAP FINDINGS
FOCUS MAP 7**

<u>Map ID</u>	<u>Site</u>	<u>Database(s)</u>	<u>EPA ID Number</u>
			1000817093

OLD MONON RAIL REBUILDING SHOP (Continued)

assortment of engines and passenger cars for military and private use. On March 20, 1991, a release of 180,000 gallons of liquid nitrogen occurred at the site from a valve rupture of an above ground storage tank.

CERCLIS Assessment History:

Action: DISCOVERY
 Date Started: Not reported
 Date Completed: 07/15/1993
 Priority Level: Not reported

INTEGRATED ASSESSMENT

Date Started: 11/03/1994
 Date Completed: 11/03/1994
 Priority Level: High

PRELIMINARY ASSESSMENT

Action: PRELIMINARY ASSESSMENT
 Date Started: Not reported
 Date Completed: 1/03/1994
 Priority Level: High

9

M & M BUDGET MOTOR
 1601 CANAL RD
 LAFAYETTE, IN 47904

LUST:

Incident Number: 199002553
 Facility ID: 16930
 Priority: High
 Affected Area: Soil
 Description: Active

LUST S106350176

N/A

1

FOCUS MAP 7 ORPHAN SUMMARY

City	EDR ID	Site Name	Site Address	Zip	Database(s)
LAFAYETTE	1004698944	FURROW BLDG MATERIALS	3600 STATE RD 38E	47905	RCRA-SQG, FINDS, IN MANIFEST
LAFAYETTE	U003093188	VERIZON	2937 S 18TH	47905	LUST, TIER 2
LAFAYETTE	U002245005	FAMILY EXPRESS #43	3015 SR 25 N	47905	LUST, UST
LAFAYETTE	U003969007	COUNTRY CAFE	2561 SR 25 N	47905	UST
LAFAYETTE	1004699854	MEIJER 137 GAS STA	4803 SR 26 E	47905	RCRA-SQG, FINDS, IN MANIFEST
LAFAYETTE	1004700053	SAMS CLUB 8169	3819 SR 26 E	47905	RCRA-SQG, FINDS, IN MANIFEST
LAFAYETTE	1005605346	NEW CENTURY HOMES	3449 SR 26 E	47905	FINDS, UST
LAFAYETTE	1009217068	TARGET STORE #1762	3630 SR 26 E	47905	RCRA-SQG, IN MANIFEST
LAFAYETTE	U000183708	HUNSICKERS AMOCO	4250 SR 26 E	47905	LUST
LAFAYETTE	U003141466	SHELL SERVICE STATION	4333 SR 26	47905	LUST
LAFAYETTE	U004001936	HUNSICKERS AMOCO	4250 SR 26 E	47905	UST
LAFAYETTE	U004002670	SHELL SERVICE STATION	4333 SR 26	47905	UST
LAFAYETTE	U001077037	BILL ANDREWS OLDS GMC	3838 SR 38 E	47905	LUST
LAFAYETTE	U001080541	TRI STAR MKTG MOBIL SUPER PANTRY #018	6533 SR 38 E	47905	UST
LAFAYETTE	1001201991	ROWE TRUCK EQUIPMENT	2500 E 475 S	47905	RCRA-SQG, FINDS, IN Spills, IN MANIFEST
LAFAYETTE	1007093348	INDDT ST 52 79 02030JAWB	US 52 OPT 29 MI OF SR 25	47904	RCRA-SQG, IN MANIFEST
LAFAYETTE	1001298419	SR 25 RELOCATION PROJECT	US 52 / SR 25	47905	LUST
LAFAYETTE	1007093546	RUTLEDGE TOWING & RECOVERY	2400 N 9TH ST	47904	RCRA-SQG
LAFAYETTE	U003968746	FAMILY EXPRESS 38	2610 N 9TH ST	47904	UST
LAFAYETTE	U004020476	MECHANICS LAUNDRY LAFAYETTE	2438 N 9TH ST	47904	UST
LAFAYETTE	1003872920	LAFAYETTE INACTIVE CITY LDFL #2	CANAL RD NORTH OF WELL FIELD	47904	CERC-NFRAP
LAFAYETTE	1007448657	INDOT BRIDGE STR 231-79-4000	OLD US 231 OVER WABASH RIVER	47904	RCRA-SQG, IN MANIFEST
LAFAYETTE	1004698824	CSX TRANSP	US RTE 231	47905	RCRA-SQG, FINDS, IN MANIFEST
LAFAYETTE	1009217086	HOME DEPOT #2034	311 SAGAMORE PKWY	47904	RCRA-SQG, IN MANIFEST
LAFAYETTE	1004699301	CHEKER 7131	2573 N SR 25	47905	RCRA-SQG, FINDS, IN MANIFEST
LAFAYETTE	U003868938	SAM'S CLUB #8169	3819 E SR 26 E	47905	UST, TIER 2
WEST LAFAYETTE	U000195181	PURDUE UNIVERSITY O'NEALL FARM	S. 18TH & CR 300E	47906	UST
WEST LAFAYETTE	S105469302	MCCOY ENTERPRISES INC	5853 SR 43 N	47906	LUST
WEST LAFAYETTE	1007448658	INDOT STR 52-79-1784 JB WBL	US 52 OVR WABASH RVR & SR 43	47906	RCRA-LQG, IN MANIFEST
WEST LAFAYETTE	1004701089	INDOT STR 52-79-01784 EBL	US 52/SAGAMORE PKWY O/WABASH	47906	RCRA-SQG, FINDS, IN MANIFEST
WEST LAFAYETTE	1001481720	MILESTONE CONTRACTORS LP	2903 STATE RD 25 N	47906	RCRA-SQG, FINDS, IN MANIFEST
WEST LAFAYETTE	1003873089	FORMER DOH ASPHALT PLANT	STATE ROAD 443 W OF VETERANS HOME	47906	CERC-NFRAP

APPENDIX F
COMMUNICATION LOGS





INDIANA DEPARTMENT OF ENVIRONMENTAL MANAGEMENT
We make Indiana a cleaner, healthier place to live.

Mitchell E. Daniels, Jr.
Governor

Thomas W. Easterly
Commissioner

100 North Senate Avenue
Indianapolis, Indiana 46204
(317) 232-8603
(800) 451-6027
www.IN.gov/idem

October 1, 2007

Mr. Donovan Thomas Wilczynski
Field Geologist
Industrial Waste Management Consulting Group, LLC
7428 Rockville Road
Indianapolis, Indiana 46214-3070

RE: Wellhead Protection Area Proximity Determination
607/609/610/614/703/706/707/711/715/721A/721B/
801 (As well as the gravel lot to the east of 801)
Widewater Drive
Lafayette, Indiana 47904

Upon review of the above referenced site, it has been determined that the site is located within a Wellhead Protection Area.

This information is accurate to the best of our knowledge. However, there are in some cases, a few factors that could impact the accuracy of this determination. For example, some Wellhead Protection Area Delineations have not been submitted or may not have been approved by this office. In these cases, we use a 3,000 foot fixed radius buffer to make the proximity determination. To find the status of a Public Water Supply System's Wellhead Protection Area Delineation, please visit our tracking database at http://www.in.gov/serv/item_groundwater.

If you have any additional questions, please feel free to contact me at the address above or at (317) 308-3388.

Sincerely,

James Sullivan, Chief
Ground Water Section
Drinking Water Branch
Office of Water Quality

JS:abw

IWM Consulting Group, LLC

Record of Verbal Communication/ Phone Log

Date: 9/27/2007 Time: 9:23 AM IWM Contact Name: Donovan Wilczynski

Project Name: Widewater Industrial Park

Person Contacted: Ron R. Noles Phone#: (765) 423-9221

Company Name: Tippecanoe County Health Department

Summary:

According to Mr. Noles, no known adverse environmental concerns have been reported at the Property. The only information he has for the widewater area is on the historical dump across 9th street to the east.

Follow-up Action: None.

Signature: _____



IWM Consulting Group, LLC

Record of Verbal Communication/ Phone Log

Date: 9/18/07 Time: 10:03 AM IWM Contact Name: Donovan Wilczynski

Project Name: Widewater Industrial Park

Person Contacted: Samantha Taylor Phone#: (765) 807-1600

Company Name: Lafayette Fire Department

Summary:

According to Ms. Taylor, no known adverse environmental concerns have been reported at the Property.

Follow-up Action: None.

Signature: _____



IWM Consulting Group, LLC

Record of Verbal Communication/ Phone Log

Date: 9/21/07

Time: 9:30 AM

IWM Contact Name: Patrick Rohan

Project Name: Widwater Industrial Park

Person Contacted: Mr. Bob Smith

Phone#: (765) 742-5081

Company: Magic Glass Inc. (Property Owner)

Summary:

IWM Consulting interviewed Mr. Bob Smith at the Property prior to initiating the site visit. According to Mr. Smith, the building was constructed in the 1970's. Prior to that time period, the Property was unused vacant land. He is not aware of any USTs, chemical or petroleum spills 55-gallon drums, or water wells at the Property. Additionally, he is not aware of any additional indicators that point to the presence or likely presence of contamination at the Property based on personal knowledge or experience.

Follow-up Action: None.

Signature: _____

IWM Consulting Group, LLC

Record of Verbal Communication/ Phone Log

Date: 9/21/07 Time: 9:30 AM IWM Contact Name: Patrick Rohan

Project Name: Widewater Industrial Park

Person Contacted: Mr. Stan Hylbert

Phone#: (765) 742-5081

Company Name: Magic Glass Inc. (Property Manager)

Summary:

IWM Consulting also interviewed Mr. Stan Hylbert, the Property manager, prior to initiating the site visit. Mr. Hylbert concurred with Mr. Smith's evaluation of the Property. He is not aware of any additional indicators that point to the presence or likely presence of contamination at the Property based on personal knowledge or experience.

Follow-up Action:

None.

Signature:



APPENDIX G

PROPERTY OWNER HISTORY TABLES

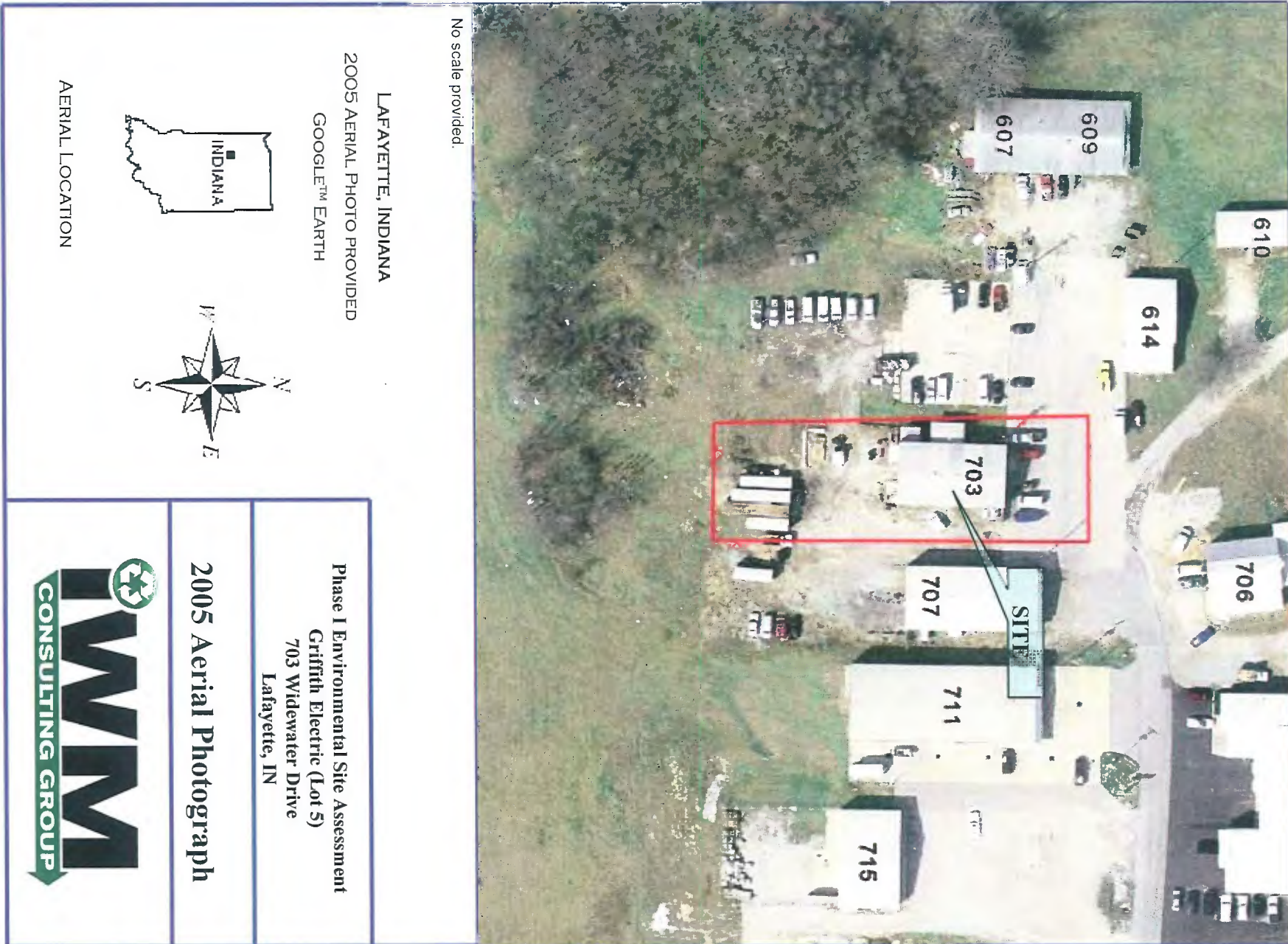
**Property Owner History - 703 Widewater Drive
Widewater Industrial Park - Lot 5
Parcel # 158172000151**

Owner's Name	Deed Date
Widewater Industrial Park	8/12/1985
Horn Construction	2/10/1961
George A. Struble	2/9/1961
Fauber Construction	3/2/1960
Francis J. Murphy Trustee	6/20/1949
Ester & Walter Virgil	Prior to 1941



APPENDIX H

2005 AERIAL PHOTOGRAPH



APPENDIX I

IWM CONSULTING PERSONNEL QUALIFICATIONS



IWM CONSULTING

PATRICK E. ROHAN, CHMM

PROJECT MANAGER

Professional Qualifications:

Mr. Rohan is Project Manager for IWM Consulting Group, LLC (formerly Handex), located in Indianapolis, Indiana. Mr. Rohan has 12 years of professional experience and is a qualified All Appropriate Inquiry (AAI) Environmental Professional. His responsibilities include preparation of technical reports (CAPs, Phase I and Phase II Site Assessments, UST Investigations, Brownfield programs and VRP investigations) and project oversight of several site characterization studies. Additional responsibilities include advocacy activities with state regulatory agencies regarding site reviews and closure.

Currently, Mr. Rohan works with City and County Economic Development Commissions to develop and write grants for potential Brownfields Stipulated Assessment Grant Incentive (SAGI) and Petroleum Remediation Grant Incentive (PRGI) site locations. Additionally, Mr. Rohan has managed four IDEM State Cleanup Division/IFA sponsored brownfield site locations one of which was a Petroleum Remediation Grant Incentive (PRGI) facility.

B.A. Biology/Business Management, Indiana University, 1989
M.S. Environmental Science, Indiana University, 1994
Certified Hazardous Materials Manager-Institute of Hazardous Materials Management
29 CFR 1910.120 40-OSHA Health and Safety Training
Indiana Asbestos Building Inspector License No. 191718081
Illinois Asbestos Professional License No. 100-10883

- **Project Experience:**
- **Phase I ESA Area Survey**

Mr. Rohan acted as the Environmental Professional for these projects and participated in all aspects of the data evaluation, field activities and report preparation. The purpose of the Area Surveys was to identify Brownfield Sites and Active Potential Sites of Concern.

City of Indianapolis: IWM Consulting completed a Phase I ESA Area Survey encompassing a 520 square acre area, which included over 1,800 parcels. This information was gathered within a 30-day time period and presented to the City of Indianapolis. IWM Consulting, in conjunction with the City of Indianapolis, developed a Final Priority Site List and subsequently completed 20 AAI-compliant Phase I ESA reports. The funding for this Area Survey was provided by an USEPA Brownfield Grant.

Greater Lafayette Community Development Corporation: IWM Consulting completed a Phase I ESA Area Survey of properties within the Wabash River Corridor. The area encompasses approximately 2,000 acres and incorporates approximately 260 individual land parcels. This information was gathered within a 45-day time period and presented to the GLCDC. The funding for this Area Survey was provided by an USEPA Brownfield Grant.

- **Phase I Environmental Site Assessments**

Mr. Rohan has investigated over 300 sites within the Midwest and Florida. Assessments were conducted at various residential or commercial/industrial facilities for due diligence purposes. Phase I Assessments included review of all applicable regulatory databases including but not limited to aerial photographs, land title records, topographic maps, city/county directories, zoning/land use records, Sanborn maps, wetland maps, wellhead protection inquiries, and other pertinent records as needed. Completed over 30 Indiana Responsible Property Transfer Law Environmental Disclosure forms for Amoco Oil Company. Conducted and supervised 23 expedited Phase I ESA Transaction Screens in accordance with ASTM 1528-00.

IWM CONSULTING

PATRICK E. ROHAN, CHMM

PROJECT MANAGER

- **Phase II Site Investigations**

Conducted over 75 Phase II Site Investigations at various commercial/industrial facilities throughout the Midwest region which included on-site supervision and report preparation duties. Phase II Site Investigation activities included all aspects of site coordination/scheduling, soil boring/monitoring well installation, soil/groundwater collection and submittal, and report preparation including remediation strategies.

- **Leaking Underground Storage Tank Responsibilities**

Managed all site coordination/scheduling activities, initial site investigation work, soil boring/monitoring well installation, quarterly groundwater sampling events, remediation system operation and maintenance, soil excavation activities, in-situ bioremediation activities, and all reporting requirements for more than 25 sites.

- **Hazardous Waste Landfill Closure**

Managed a site investigation, closure sampling program and final RCRA closure reporting of a hazardous waste landfill in Fort Wayne, Indiana. Grid sampling conducted throughout service roads/staging areas for heavy metals and other necessary constituents.

- **Voluntary Remediation Program**

Completed Remediation Work Plan for a former service station in Evansville, Indiana regarding petroleum impacted soil. Completed Remediation Work Plan for a dry cleaner facility in Indianapolis, Indiana with volatile organics in soil and groundwater (PCE and constituents). Currently, working on attaining Covenant Not To Sue and Certificate of Completion from the Governor's Office and IDEM for the dry cleaner VRP facility in Indianapolis, IN.

- **Industrial Hygiene/Asbestos Surveys**

Conducted and managed over 50 asbestos surveys at retail service stations, multi-residential units and various commercial facilities. Supervised asbestos inspection at GE facility in Bloomington, Indiana. Conduct noise testing services and personnel air monitoring at industrial facilities.

- **SPCC Plan Management**

Conducted and supervised over 20 SPCC Plan modifications for a major oil company in Ohio, New York, Pennsylvania, Kentucky, West Virginia and Indiana.

- **Excess Liability Trust Fund (ELTF)**

Mr. Rohan has managed the Excess Liability Trust Fund (ELTF) reimbursement program for a major oil company (over 120 major oil service stations) in the state of Indiana, which has returned in excess of five million dollars to the client. Additionally, Mr. Rohan interacts and negotiates directly with the appropriate regulatory agencies to assist in the timely payment of ELTF claims.

Professional Affiliations:

Institute of Hazardous Materials Management, Board Director and Treasurer
Indiana Geologists

IWM CONSULTING

GREG SCARPONE, LPG

DIRECTOR OF ENVIRONMENTAL SERVICES

Professional Qualifications:

Mr. Scarpone is the Director of Environmental Services for IWM Consulting located in Indianapolis, Indiana. Mr. Scarpone has over eighteen years of professional experience in environmental consulting. His experience includes the regional management five environmental offices, supervision of numerous subsurface investigations, remediation design, remediation system installation and operations and maintenance. He has a working knowledge of the unconsolidated and bedrock geology of Indiana, specializing in subsurface mapping.

Education:

Master of Science, Geology, Ball State University, 1997
B.S., Earth Sciences, University of Indianapolis, 1984
29 CFR 1910.120 40 Hour OSHA Health and Safety Training

Project Experience:

- Regional Project Management

Managed five offices performing work in seven Midwest States. Responsible for P & L, human resources, sales & marketing and technical aspects for the offices. The Midwest Region generated approximately \$20 Million in gross revenue over the last three years providing our clients with excellent service.

- Portfolio Project Management

Portfolio Management Team for a major oil company managing all environmental compliance issues in Indiana. This includes the project management of over 120 retail gasoline stations and three bulk terminals. The Portfolio management included the completion of multiple subsurface investigations, station upgrades and optimization of multiple remediation systems. Remediation technologies included groundwater pump and treat, air sparge and soil vapor extraction, bioventing, vacuum dewatering, and dual phase extraction.

- Phase I ESA Area Survey

IWM Consulting was retained by the City of Indianapolis to complete a Phase I ESA Area Survey over a 520 square acre area, which included over 1,800 parcels. The purpose of the Area Survey was to identify Brownfield sites and Active Potential Sites of Concern. This information was gathered within a 30-day time period and presented to the City of Indianapolis. The funding for this Area Survey was provided by an USEPA Brownfield Grant. Mr. Scarpone participated in the data evaluation and field activities.

- Environmental Construction Project Management

Project Manager of Superfund RRA in Indiana with a budget of 4 million dollars. The RRA included final design, earthwork, construction and operation of the largest soil vapor extraction system in Indiana.

- Brownfield Project Management – Vincennes, IN

Project Manager for SAGI Brownfield Grant. Assisted community in applying for and receiving grant money. Project involved Phase II assessment of a former bulk plant. Long term goals are to establish a historical city park on the property.

IWM CONSULTING

GREG SCARPONE, LPG

DIRECTOR OF ENVIRONMENTAL SERVICES

- **Bedrock Assessment Project**

Directed deep aquifer project for the Indiana Geological Survey. He utilized packers to sample discrete stratigraphic units at various depths. The pilot study was used to assist policy decision making regarding reinjection wells

- **Subsurface Stratigraphy Project**

Conducted baseline environmental study for major airline at proposed maintenance facility. The study defined and classified hydrostratigraphic units within glacial deposits beneath the site.

- **Brownfield Grants – Phase II Projects**

Managed several Brownfield Phase II investigations for various communities in Indiana. Assisted the communities in applying for and receiving grant money to fund the projects. Several sites have been redeveloped, adding jobs and tax revenues for the communities.

Professional Affiliations:

Former President - Indiana Geologists
Former Board of Directors – Professional Geologists of Indiana
Licensed Professional Geologist Indiana Certification No. 2030
Alumni Advisory Board - BSU Geology Department
Ball State University – Instructor of Geology

IWM CONSULTING

DONOVAN T. WILCZYNSKI
FIELD GEOLOGIST

Professional Qualifications:

Mr. Wilczynski is a Staff Geologist for IWM Consulting Group, LLC located in Indianapolis, Indiana. He has approximately 6 months of professional experience in the environmental consulting field. His experience includes collection of soil and groundwater samples during subsurface investigations, installation of soil borings and monitoring wells, and operation and maintenance duties on remediation systems. Responsibilities include data evaluation and preparation of Phase II environmental reports, and preparation of Phase I reports.

Education:

B.S. Geology with concentration in Environmental Geology, Ball State University
29 CFR 1910.120 40 Hour OSHA HAZWOPER trained

Recent Projects Completed:

- Major Oil Companies
- Operation and Maintenance
 - Performed operation and maintenance activities at various sites in Indiana.
- Phase I Environmental Site Assessments
 - Environmental assessments are geared toward future AAI or ASTM E1527-05 requirements. Mr. Wilczynski has investigated sites for the Irvington Development Organization. Assessments were conducted at various residential or commercial/industrial facilities for due diligence purposes. Phase I Assessments included review of all applicable regulatory databases including but not limited to aerial photographs, land title records, topographic maps, city/county directories, zoning/land use records, Sanborn maps, wetland maps, wellhead protection inquiries, and other pertinent records as needed.
- State Brownfield Projects
 - Mr. Wilczynski supervised UST removal, soil excavation, groundwater sampling, and soil boring/well installation activities.